Grantees	All Public VFC Providers (Number and Percent of total VFC Enrolled)	*All Public VFC Only Visits (Number and Percent)	*All Public AFIX Only Visits (Number and Percent)	*All Public VFC-AFIX Visits (Number and Percent)	All Public Visits (Number and Percent)
Alabama	252 49%	75 30%	3 1%	32 13%	110 44%
Alaska	82 26%	0 0%	0 0%	27 33%	27 33%
American_Samoa	0	0	0	0	0
rizona	187 25%	113 60%	13 7%	43 23%	169 90%
rkansas	248 63%	0 0%	0 0%	237 96%	237 96%
alifornia	920 21%	0 0%	408 44%	0 0%	408 44%
hicago	110 16%	88 80%	0 0%	22 20%	110 100%
olorado	205 28%	0 0%	0 0%	79 39%	79 39%
onnecticut	102 19%	0 0%	0 0%	37 36%	37 36%
С	48 53%	31 65%	0 0%	0 0%	31 65%
elaware	52 24%	0 0%	0 0%	0 0%	0 0%
lorida	291 12%	0 0%	0 0%	259 89%	259 89%
eorgia	346 30%	0 0%	249 72%	0 0%	249 72%
uam	5 36%	5 100%	0 0%	0 0%	5 100%
awaii	33 11%	0 0%	2 6%	13 39%	15 45%
Iouston	41 11%	3 7%	10 24%	0 0%	13 32%

Public VFC, AFIX, and VFC-AFIX Visits 2001

* The number of visits reported in these columns are not unduplicated.

Page 1 of 4

Grantees	All Public VFC Providers (Number and Percent of total VFC Enrolled)	*All Public VFC Only Visits (Number and Percent)	*All Public AFIX Only Visits (Number and Percent)	*All Public VFC-AFIX Visits (Number and Percent)	All Public Visits (Number and Percent)
Idaho	116 46%	5 4%	0 0%	16 14%	21 18%
Illinois	370 39%	3 1%	0 0%	267 72%	270 73%
Indiana	190 24%	1 1%	0 0%	189 99%	190 100%
Iowa	246 50%	0 0%	0 0%	116 47%	116 47%
Kansas	157 57%	19 12%	0 0%	119 76%	138 88%
Kentucky	284 51%	30 11%	0 0%	134 47%	164 58%
Louisiana	307 33%	0 0%	0 0%	109 36%	109 36%
Maine	107 22%	0 0%	28 26%	27 25%	55 51%
Maryland	42 6%	0 0%	0 0%	32 76%	32 76%
Massachusetts	482 29%	144 30%	0 0%	28 6%	172 36%
Michigan	319 19%	143 45%	75 24%	78 24%	296 93%
Minnesota	205 29%	36 18%	0 0%	2 1%	38 19%
Mississippi	287 76%	30 10%	0 0%	244 85%	274 95%
Missouri	303 39%	24 8%	21 7%	156 51%	201 66%
Montana	121 59%	0 0%	0 0%	121 100%	121 100%
N_Mariana_ISL	4 50%	3 75%	0 0%	3 75%	6 150%
Nebraska	92 35%	0 0%	0 0%	91 99%	91 99%
Nevada	72 27%	5 7%	0 0%	20 28%	25 35%

* The number of visits reported in these columns are not unduplicated.

Page 2 of 4

Grantees	All Public VFC Providers (Number and Percent of total VFC Enrolled)	*All Public VFC Only Visits (Number and Percent)	*All Public AFIX Only Visits (Number and Percent)	*All Public VFC-AFIX Visits (Number and Percent)	All Public Visits (Number and Percent)
New_Hampshire	128 35%	0 0%	0 0%	44 34%	44 34%
New_Jersey	158 15%	4 3%	0 0%	85 54%	89 56%
New_Mexico	214 50%	0 0%	0 0%	108 50%	108 50%
New_York_City	213 14%	87 41%	34 16%	0 0%	121 57%
New_York_State	201 13%	26 13%	5 2%	57 28%	88 44%
North_Carolina	322 27%	62 19%	100 31%	0 0%	162 50%
North_Dakota	99 62%	26 26%	11 11%	25 25%	62 63%
Ohio	241 24%	0 0%	126 52%	0 0%	126 52%
Oklahoma	280 40%	177 63%	0 0%	2 1%	179 64%
Oregon	128 25%	57 45%	0 0%	0 0%	57 45%
Pennsylvania	197 12%	0 0%	0 0%	56 28%	56 28%
Philadelphia	29 8%	9 31%	0 0%	20 69%	29 100%
Puerto_Rico	365 100%	135 37%	0 0%	230 63%	365 100%
Rhode_Island	23 9%	1 4%	0 0%	19 83%	20 87%
San_Antonio	47 22%	19 40%	0 0%	28 60%	47 100%
South_Carolina	229 38%	54 24%	0 0%	62 27%	116 51%
South_Dakota	146 63%	0 0%	130 89%	4 3%	134 92%
Tennessee	207 33%	4 2%	144 70%	0 0%	148 71%

* The number of visits reported in these columns are not unduplicated.

Page 3 of 4

Grantees	All Public VFC Providers (Number and Percent of total VFC Enrolled)	*All Public VFC Only Visits (Number and Percent)	*All Public AFIX Only Visits (Number and Percent)	*All Public VFC-AFIX Visits (Number and Percent)	All Public Visits (Number and Percent)
Гexas	942 32%	2 0%	264 28%	245 26%	511 54%
Utah	82 29%	10 12%	22 27%	38 46%	70 85%
Vermont	25 11%	0 0%	1 4%	0 0%	1 4%
Virgin_Islands	7 26%	7 100%	0 0%	0 0%	7 100%
Virginia	242 30%	26 11%	141 58%	7 3%	174 72%
Washington	314 27%	49 16%	8 3%	10 3%	67 21%
West_Virginia	156 43%	4 3%	0 0%	53 34%	57 37%
Wisconsin	158 30%	3 2%	5 3%	10 6%	18 11%
Wyoming	43 28%	0 0%	0 0%	43 100%	43 100%
Totals	11,822 27%	1,520 13%	1,800 15%	3,647 31%	6,967 59%

* The number of visits reported in these columns are not unduplicated.