

# COFFEY ROOTS: SORTED BY CENSUS & COUNTY

## Number of People

<u>GENEALOGY</u>	<u>Adair</u>	<u>Casey</u>	<u>Green</u>	<u>Pulaski</u>	<u>Russell</u>	<u>Wayne</u>	<u>TOTAL</u>
------------------	--------------	--------------	--------------	----------------	----------------	--------------	--------------

### **1850 CENSUS:**

Ed/EdJr/Che/Joel/					14		14
Ed/EdJr/Che/Mar/					50		50
Ed/EdJr/Che/Mar/UNK*					18		18
Ed/EdJr/Che/Neb/	25		13		29		67
Ed/EdJr/Che/Sal/	4				33		37
Ed/John/Jam/Joel						7	7
Ed/John/Jam/John						8	8
Ed/John/Jam/Lew			5			33	38
Ed/John/Jam/Reu				8		11	19
Ed/John/Wil/Osb		23					23
(Unk: Partial Tree)	7						7
Unidentified	2	3	2	1	12	4	24
Total	38	26	20	9	156	63	312

Slave Owner Families	1	4			1	4	10
Slaves Held	4	38			2	42	86

\*The evidence that these families connect to Martin is weak.

### **1860 CENSUS:**

Ed/EdJr/Che/Joel/				12			12
Ed/EdJr/Che/Mar/					56		56
Ed/EdJr/Che/Mar/UNK*					11		11
Ed/EdJr/Che/Neb/	11		12		37		60
Ed/EdJr/Che/Sal/	5				9		14
Ed/John/Jam/Joel						8	8
Ed/John/Jam/John						8	8
Ed/John/Jam/Lew			8			42	50
Ed/John/Jam/Reu				11		16	27
Ed/John/Wil/Osb		17					17
(Unk: Partial Tree)		5			19		24
Unidentified	10			3	29	8	50
Total	26	22	20	26	161	82	337

Slave Owner Families	2	2			3	7	14
Slaves Held	4	24			6	64	98

\*The evidence that these families connect to Martin is weak.

# COFFEY ROOTS: SORTED BY CENSUS & COUNTY

## Number of People

### GENEALOGY

### Adair Casey Green Pulaski Russell Wayne TOTAL

#### 1870 CENSUS:

Ed/EdJr/Che/Joel/	2	1			9		12
Ed/EdJr/Che/Mar/	4				35		39
Ed/EdJr/Che/Mar/UNK*					10		10
Ed/EdJr/Che/Neb/	6		15		45		66
Ed/EdJr/Che/Sal/	9	1			12		22
Ed/John/Jam/Joel						10	10
Ed/John/Jam/John						11	11
Ed/John/Jam/Lew			7		4	49	60
Ed/John/Jam/Reu				17		13	30
Ed/John/Wil/Osb		13					13
(Unk: Partial Tree)		8			19		27
Unidentified	15	5	2	4	12	9	47
Sub Total	<u>36</u>	<u>28</u>	<u>24</u>	<u>21</u>	<u>146</u>	<u>92</u>	<u>347</u>
Blacks	1	11				60	72
Total	<u>37</u>	<u>39</u>	<u>24</u>	<u>21</u>	<u>146</u>	<u>152</u>	<u>419</u>

\*The evidence that these families connect to Martin is weak.

#### 1880 CENSUS:

Ed/EdJr/Che/Joel/	1				8		9
Ed/EdJr/Che/Mar/		8			65		73
Ed/EdJr/Che/Mar/UNK*					10		10
Ed/EdJr/Che/Neb/	19		21		39		79
Ed/EdJr/Che/Sal/		1			6		7
Ed/John/Jam/Joel						3	3
Ed/John/Jam/John						13	13
Ed/John/Jam/Lew			7		8	53	68
Ed/John/Jam/Reu						28	28
Ed/John/Wil/Osb		12					12
(Unk: Partial Tree)	14				10		24
Unidentified	11	8	9		38	20	86
Sub Total	<u>45</u>	<u>29</u>	<u>37</u>	<u>0</u>	<u>184</u>	<u>117</u>	<u>412</u>
Blacks		12		12		28	52
Total	<u>45</u>	<u>41</u>	<u>37</u>	<u>12</u>	<u>184</u>	<u>145</u>	<u>464</u>

\*The evidence that these families connect to Martin is weak.

# HOW MANY WAYS CAN YOU SPELL "COFFEY"?

## Number of People

	<u>Adair</u>	<u>Casey</u>	<u>Clinton</u>	<u>Cumb.</u>	<u>Green</u>	<u>Pulaski</u>	<u>Russell</u>	<u>Wayne</u>	<u>TOTAL</u>
<b><u>1880 CENSUS:</u></b>									
Coffey	44	35	4		29	12	179	131	434
Coffer	3								3
Coffee				13	8			10	31
Coffy							6	2	8
	<u>47</u>	<u>35</u>	<u>4</u>	<u>13</u>	<u>37</u>	<u>12</u>	<u>185</u>	<u>143</u>	<u>476</u>
<b><u>1900 CENSUS:</u></b>									
Coffey	78	21		16	58	11	136	129	449
Caffee	27	6							33
Coffie							4	4	8
Caffe		7							7
Caffey					4		3	15	22
Coffee			7	6		3	5		21
Ceffie						4			4
Caffay								3	3
	<u>105</u>	<u>34</u>	<u>7</u>	<u>22</u>	<u>62</u>	<u>18</u>	<u>148</u>	<u>151</u>	<u>547</u>
<b><u>1910 CENSUS:</u></b>									
Coffey	85	21		12	49	4	146	308	625
Copper	13								13
Coffee			3		14				17
Coffer				5					5
Coffey					2				2
Coffie						1			1
Caffer						8			8
Coffer						2			2
Caffey							3		3
	<u>98</u>	<u>21</u>	<u>3</u>	<u>17</u>	<u>65</u>	<u>15</u>	<u>149</u>	<u>308</u>	<u>676</u>
<b><u>1920 CENSUS:</u></b>									
Coffey	79	35	5	5	53	5	158	215	555
Caffrey					10				10
Coffe						3			3
Coffee	1			2		1			4
Caffey	43	15					14		72
Caffery							2		2
Caffee						3			3
Cottee					3				3
Coffer		2							2
	<u>123</u>	<u>52</u>	<u>5</u>	<u>7</u>	<u>66</u>	<u>12</u>	<u>174</u>	<u>215</u>	<u>654</u>
<b><u>1930 CENSUS:</u></b>									
Coffey	99	17		4	32		179	189	520
Coffeey		8							8
Coffie					4				4
Coffee				5		4	5		14
Caffey	4				26	5	13	7	55
Coffy								3	3
Coffe				4					4
Coffye				3					3
Total	<u>103</u>	<u>25</u>	<u>0</u>	<u>16</u>	<u>62</u>	<u>9</u>	<u>197</u>	<u>199</u>	<u>611</u>