## Mississippi State Department of Health COVID-19 Cases by County, Race and Ethnicity\*

Not Hispanic Hispanic U  Total Cases Black or African American Indian or Asian Other Unknown Indian or Asian Other Unknown Indian or American Indian or American Indian or Asian Other Unknown Indian or					Not	COVID-19 Cases by County, Race and Ethnicity*  Cases by Race and Ethnicity  Not Vicenia:  Unique Statistic																
Company   Teal of Section   Sectio						пізрапіс					His	panic			Unknown Ethnicity							
ACADAM ALCON	unty	Total Cases		White	Indian or	Asian	Other	Unknown		White	Indian or	Asian	Other	Unknown		White	American Indian or Alaska Native	Asian	Other	Unknown		
MARTE   552   177   172   0   1   7   5   0   3   0   0   0   0   0   35   35					01	1 !	23	3	3 0	95			5	0	128		(	0	28			
ATTAKA 1101 460 396 22 11 111 4 2 2 3 0 0 0 5 0 95 97 97 97 1 37 77 1 50 0 77 1 50 77 77 1 50 0 77 1 50 77 77 1 50 0 77 1 50 77 77 1 50 0 77 1 50						-		23			-								28			
BENTON 466 115 125 0 11 6 3 3 1 1 2 0 0 7 1 37 77 1 37 1 1						-		5			-		-					1	10			
CALASCAL   777											-											
CARROLL 788 789 789 789 789 789 789 789 789 789																		1 0				
CHICCRAW  1869  1870  18						-	1 -											1 -				
CHOCKNAW 346 98 132 0 0 0 3 0 0 0 0 0 0 0 18 34 CHARGANE 588 288 28 0 0 1 4 6 0 2 2 0 0 0 2 1 1 112 13 13 CHARGANE 582 287 477 0 0 1 1 11 3 0 0 3 0 0 0 2 1 1 112 13 13 CHARGANE 5924 297 417 0 0 1 1 11 0 1 1 0 3 0 0 3 0 0 0 2 1 1 123 172 CHARGANE 5924 297 417 0 0 1 1 10 0 1 1 1 0 0 1 1 1 8 8 32 CHARGANE 5924 297 417 1 0 0 1 1 1 1 0 0 1 1 1 8 8 32 CHARGANE 5924 297 417 1 0 0 1 1 1 8 8 32 CHARGANE 5924 297 417 1 0 0 1 1 1 1 8 8 32 CHARGANE 5924 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											1							1 -				
CLANE   924   597   447   0   1   11   3   0   3   0   0   2   1   25   72			98	13									0	0		34	(		7	53		
CLAY						-												0 0				
COAMONA   1510   577   179   0   0   13   14   2   10   0   0   3   2   242   62								3														
COVINCTION   1246   374   520   0									1 2	10	0					2 62	(	2				
DESTOR   10249   2039   2998   7   39   153   57   17   169   1   3   218   38   448   1013   1016   1018											-							1 0				
FOREST   3859   897   1122   0																						
GEORGE 1922 67 497 0 6 9 2 0 14 0 0 0 4 1 1 111 354 STREET																		1				
GREENEM 608 64 262 0 1 6 6 1 0 1 0 0 0 0 0 0 27 105 CREANDA 1414 677 444 0 0 0 18 6 0 2 0 0 0 0 0 0 0 0 69 79 HANCOCK 1228 108 742 0 3 20 1 0 0 17 1 1 1 1 5 0 144 118 HARSISON 7713 1207 2820 6 77 84 6 6 9 141 5 4 84 10 236 782 HANCOCK 1528 131 8 35 96 33 27 35 1 0 0 96 5 1105 265 HINDS 10095 5505 1531 8 8 35 96 33 27 35 1 0 0 96 5 1105 265 HINDS 10095 5505 1531 8 8 35 96 33 27 35 1 0 0 96 5 1105 265 HINDS 10095 5505 1531 8 8 35 96 33 27 35 1 0 0 96 5 1 105 265 HINDS 10095 5505 1531 8 8 35 96 33 27 35 1 0 0 0 0 0 1 3 0 191 14 14 14 14 14 15 14 14 15 14								-			1							1 1	7			
GREMADA																		1 .	10			
HANCOCK   1228   106   742   0   3   20   1   0   17   1   1   5   0   14   118   HARRISON   7173   1207   2820   6   77   84   65   9   141   5   4   84   10   236   782   110											-											
HINDS 10095 55565 1531 8 35 99 33 27 35 1 0 96 5 1105 263 HIUDHERS 1315 863 105 1 1 1 18 2 0 0 0 0 0 0 3 0 0 191 14 HIUDHERS 548 266 48 0 0 1 1 2 2 2 1 1 1 1 0 0 0 1 1 0 132 15 15 15 17 17 17 1 1 1 1 1 1 1 1 1 1 1	NCOCK		108	74		0	3 20	1					1 5	0	) 14	1 118	1	1 1	44	152		
HOLMES 1315 883 106 1 1 1 1 18 2 0 0 0 0 3 3 0 191 14 HUMPHRYS 543 266 48 0 1 1 2 2 1 1 1 0 0 0 1 3 0 191 14 HUMPHRYS 543 266 48 0 0 1 2 2 1 1 1 0 0 0 1 0 0 32 17 5 15 15 0 0 0 0 0 0 0 1 32 17 5 15 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 19 4 1 17 17 1 1026 0 0 0 0 0 0 0 0 0 0 0 0 0 19 4 1 17 17 1 1026 0 0 0 0 0 0 0 0 0 0 0 0 0 0 19 4 1 17 17 1 1026 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0																						
HUMPHERS   543   266																		1 0				
TAMMAMA   1556   71   1026   0   0   7   6   1   5   0   0   5   1   7   306     DACKSON   6440   655   1819   7   48   45   24   6   76   0   1   108   14   202   882     JASPER   835   339   225   1   1   1   13   2   1   1   0   0   0   2   0   39   29     JEFFERSON   357   239   23   0   1   5   0   1   0   0   0   0   0   0   0   0		543	266	4	48	0			2 1	1	0							0				
DACKSON   6440   635   1819   7   48   45   24   6   76   0   1   108   14   202   882						-		2	· ·		7		-		19			0				
ASPER   835   394   235   1						-		24							1 7			23	14 270			
EFFERSON DAVIS   578   326   135   2   1   5   4   1   1   0   0   1   0   53   18																		1 0				
DONES   3617   922   1537   14   6   41   9   1   45   0   0   207   5   115   308						-	-	(	· ·	-	-		1 -					1 -				
KEMPER							-	2	+													
LAMAR   2947																						
LAWRENCE   3567   1325   1372   7   17   29   10   4   17   1   0   15   3   165   181     LAWRENCE   726   261   254   0   1   6   22   0   2   1   0   3   0   20   32     LEAKE   1383   415   425   90   2   14   4   1   15   1   0   73   3   54   56     LEE   5170   1202   2606   4   14   46   41   5   44   0   2   44   25   198   490     LEFLORE   2068   1006   323   2   6   11   10   3   9   0   0   0   10   3   396   118     LINCOLN   1928   471   320   2   4   35   13   2   5   0   0   0   6   0   84   141     LOWNDES   2404   860   683   2   10   16   5   6   8   0   1   18   3   133   187     MADISON   4902   1592   1717   10   47   72   23   8   24   1   0   191   10   322   339     MARION   1173   298   581   1   2   24   7   1   4   0   0   0   9   1   40   90     MARSHALL   2194   757   402   1   2   34   5   2   25   0   0   0   0   2   1   79   201     MONTGOMERY   754   295   316   5   0   6   0   6   0   0   0   0   0   0																434	(	5		599		
LAWRENCE   726   261   254   0   1   6   22   0   2   1   0   3   0   20   32     LEAKE   1383   415   425   90   2   14   4   1   15   1   0   73   3   54   56     LEE   5170   1202   2606   4   14   46   41   5   44   0   2   2   44   25   198   490     LEFLORE   2068   1006   323   2   6   11   10   3   9   0   0   10   3   396   118     LINCOLN   1928   471   920   2   4   35   13   2   5   0   0   6   0   84   141     LINCOLN   1928   471   920   2   4   35   13   2   5   0   0   6   0   84   141     LOWNDES   2404   860   663   2   10   16   5   6   8   0   1   18   3   133   187     MADISON   4902   1592   1717   10   47   72   23   8   24   1   0   191   10   322   339     MARION   1173   298   581   1   2   24   7   1   4   0   0   9   1   40   90     MARSHALL   2194   757   402   1   2   34   5   2   25   0   0   0   3   1   6   228   171     MONRGE   2010   504   1034   1   2   10   7   0   4   0   0   0   2   1   79   201     MONTGOMERY   754   295   316   5   0   6   0   0   0   0   0   0   0   3   1   32   42     NEWTON   1075   233   403   53   1   12   4   1   3   1   0   3   0   29   84     NOXUBEE   719   378   99   0   0   7   3   0   0   0   0   11   1   170   184      LEAWRENCE   10   2464   753   985   1   2   36   7   2   8   0   0   0   11   1   170   184      LEE																		7 0				
LEAKE   1383																						
LEFLORE         2068         1006         323         2         6         11         10         3         9         0         0         10         3         396         118           LINCOIN         1928         471         920         2         4         35         13         2         5         0         0         6         0         84         141           LOWNDES         2404         860         683         2         10         16         5         6         8         0         1         18         3         133         187           MADISON         4902         1592         1717         10         47         72         23         8         24         1         0         191         10         322         339           MARION         1173         298         581         1         2         24         7         1         4         0         0         9         1         40         90           MARSHALL         2194         757         402         1         2         24         7         1         4         0         0         9         1         40         90 <td>AKE</td> <td>1383</td> <td>415</td> <td>42</td> <td>25 9</td> <td></td> <td>2 14</td> <td>2</td> <td>1 1</td> <td></td> <td></td> <td></td> <td>73</td> <td>3</td> <td>3 54</td> <td>1 56</td> <td>140</td> <td></td> <td>27</td> <td>63</td>	AKE	1383	415	42	25 9		2 14	2	1 1				73	3	3 54	1 56	140		27	63		
LINCOLN         1928         471         920         2         4         35         13         2         5         0         0         6         0         84         141           LOWNDES         2404         860         683         2         10         16         5         6         8         0         1         18         3         133         187           MADISON         4902         1592         1717         10         47         72         23         8         24         1         0         191         10         322         339           MARION         1173         298         581         1         2         24         7         1         4         0         0         9         1         40         90           MARSHALL         2194         757         402         1         2         34         5         2         255         0         0         31         6         228         171           MONTGOMERY         754         295         316         5         0         6         0         0         0         0         2         1         79         201      <																			47 82			
LOWNDES         2404         860         683         2         10         16         5         6         8         0         1         18         3         133         187           MADISON         4902         1592         1717         10         47         72         23         8         24         1         0         191         10         322         339           MARION         1173         298         581         1         2         24         7         1         4         0         0         9         1         40         90           MARION         1173         298         581         1         2         24         7         1         4         0         0         9         1         40         90           MARION         1173         298         581         1         2         34         5         2         25         0         0         9         1         40         90           MARION         1075         402         1         2         34         5         2         25         0         0         31         6         228         171									·		-											
MARION         1173         298         581         1         2         24         7         1         4         0         0         9         1         40         90           MARSHALL         2194         757         402         1         2         34         5         2         25         0         0         31         6         228         171           MONTGE         2010         504         1034         1         2         10         7         0         4         0         0         2         1         79         201           MONTGEMEY         754         295         316         5         0         6         0         0         0         0         0         2         1         79         201           NESHOBA         2225         279         711         374         4         34         3         3         4         4         1         13         0         52         124           NEWTON         1075         233         403         53         1         12         4         1         3         1         0         3         0         29         84	WNDES	2404	860	68	33	2 10	16		5 6	8			1 18	3	133	187	(	) 1	57	414		
MARSHALL         2194         757         402         1         2         34         5         2         25         0         0         31         6         228         171           MONROE         2010         504         1034         1         2         10         7         0         4         0         0         2         1         79         201           MONTGOMERY         754         295         316         5         0         6         0         0         0         0         0         3         1         32         42           NESHOBA         2225         279         711         374         4         34         3         3         4         4         1         13         0         52         124           NEWTON         1075         233         403         53         1         12         4         1         3         1         0         3         0         29         84           NOXUBEE         719         378         99         0         0         7         3         0         0         0         1         0         79         32									8									1 6				
MONROE         2010         504         1034         1         2         10         7         0         4         0         0         2         1         79         201           MONTGOMERY         754         295         316         5         0         6         0         0         0         0         3         1         32         42           NESHOBA         2225         279         711         374         4         34         3         3         4         4         1         13         0         52         124           NEWTON         1075         233         403         53         1         12         4         1         3         1         0         3         0         29         84           NOXUBEE         719         378         99         0         0         7         3         0         0         0         1         0         79         32           OKTIBBEHA         2484         753         985         1         2         36         7         2         8         0         0         11         1         170         184									1 1		1							0 0	19			
NESHOBA         2225         279         711         374         4         34         3         3         4         4         1         13         0         52         124           NEWTON         1075         233         403         53         1         12         4         1         3         1         0         3         0         29         84           NOXUBEE         719         378         99         0         0         7         3         0         0         0         1         0         79         32           OKTIBBEHA         2484         753         985         1         2         36         7         2         8         0         0         11         1         170         184		2010	504	103														1 0				
NEWTON         1075         233         403         53         1         12         4         1         3         1         0         3         0         29         84           NOXUBEE         719         378         99         0         0         7         3         0         0         0         0         1         0         79         32           OKTIBBEHA         2484         753         985         1         2         36         7         2         8         0         0         11         1         170         184									1 -	-	0											
NOXUBEE         719         378         99         0         0         7         3         0         0         0         0         1         0         79         32           OKTIBBEHA         2484         753         985         1         2         36         7         2         8         0         0         11         1         170         184									3 4 1	4	4								65			
		719	378	9					3 0	0	0				79	32	1	1 0		84		
IPANOLA   <b>22481</b> 842  543  0  1  23  13 <b> </b> 2  7  0  0  15  1 <b> </b> 316  136											-											
PEARLRIVER 1534 151 740 2 1 11 2 0 9 0 0 7 2 28 230											-							0				
PEARK RIVER   1334											-		1 .					1 0				
PIKE 1639 671 496 1 2 22 5 3 2 0 1 5 0 53 46	Œ	1639	671	49	96		2 22				·				53	3 46	(	2	17	313		
PONTOTOC         2024         221         922         0         3         8         13         0         36         0         0         101         18         44         307           PRENTISS         1484         173         928         2         3         10         4         0         2         0         0         2         1         19         129																			53			
PRENTISS         1484         173         928         2         3         10         4         0         2         0         0         2         1         19         129           QUITMAN         494         230         51         0         0         5         4         3         0         0         0         0         90         90         9											,								12			
RANKIN 5705 1036 2755 6 25 66 54 9 29 0 2 122 9 198 600	NKIN	5705	1036	275	55	6 2	66	54	1 9	29	0		2 122	9	198	3 600	1	1 5	225	563		
SCOTT 1566 464 470 5 2 15 15 2 24 3 0 211 2 45 56														2				1 -				
SHARKEY         317         85         42         0         0         0         4         0         0         0         1         0         54         9           SIMPSON         1503         428         533         2         1         9         37         0         0         0         6         3         127         121						-								3				1 0				
SMITH 721 155 401 0 0 7 3 0 1 0 0 2 0 19 59	1ITH	721	155	40	01		7	3								59	(	0	14	60		
STONE 785 158 363 2 0 12 2 1 7 0 0 0 0 31 76									- '		-							0				
SUNFLOWER         1919         1048         264         1         6         32         14         4         2         0         0         1         0         217         64           TALLAHATCHIE         974         425         176         0         0         8         5         2         2         0         0         13         0         151         109																		0 0				
TALLE 1753 373 561 1 2 23 6 4 11 0 0 1 13 0 151 109																		1 0				
TIPPAH 1267 142 555 1 2 16 5 2 10 0 1 46 15 17 129	PPAH	1267	142	55	55	1 :	2 16		5 2	10	0		1 46	15	17	7 129	(	1	34	291		
TISHOMINGO 1100 16 800 2 0 13 7 0 13 0 0 3 7 2 138																		0				
TUNICA         618         247         51         1         2         4         2         0         0         0         0         1         1         81         13           UNION         1695         209         823         1         0         17         13         1         11         1         0         65         5         48         264																		1 0				
WALTHALL 769 293 298 0 1 111 6 0 3 0 0 1 1 0 17 14																		0				

## Mississippi State Department of Health COVID-19 Cases by County, Race and Ethnicity\*

									· · · · · · · · · · · · · · · · · · ·	<b>y</b> ,											
			Cases by Race and Ethnicity																		
		Not Hispanic Hispanic											Unknown Ethnicity								
County Total Cases				American						American						American					
	Black or African	White	Indian or	Asian	Other	Unknown	Black or African	n White	Indian or	Asian	Other	Unknown	Black or African	White	Indian or	Asian	Other	Unknown			
		American		Alaska Native				American		Alaska Native				American		Alaska Native					
WARREN	1777	694	401	3	. 5	22	15	3	4	(	0	6	1	239	145	1	2	86	150		
WASHINGTON	3197	1597	393	1	2	2 40	22	6	2	(	0	6	1	393	78	1	2	289	364		
WAYNE	1190	539	311	0	C	35	4	0	6	(	0	13	0	73	74	0	0	88	47		
WEBSTER	450	89	240	0	C	3	0	1	1	(	0	1	0	10	58	1	0	10	36		
WILKINSON	401	199	47	2	0	4	1	1	0	(	0	0	0	40	11	0	0	11	85		
WINSTON	1237	398	346	0	0	6	5	2	1	(	0	3	1	174	198	8	0	11	84		
YALOBUSHA	720	250	233	0	C	8	1	3	5	(	0	1	0	22	29	0	0	10	158		
YAZOO	1579	730	274	3	2	2 5	9	5	48	(	0	2	1	140	56	0	2	51	251		
Total	151785	44550	50826	668	456	1661	832	202	1188	2	18	2220	231	9829	12672	811	120	5304	20174		

## Mississippi State Department of Health COVID-19 Deaths by County, Race and Ethnicity\*

		COVID-19 Deaths by County, Race and Ethnicity*  Deaths by Race and Ethnicity																			
		Deaths by Race and Ethnicity  Not Hispanic Hispanic Unknown Ethnicity																			
		Not Hispanic Hispanic											Unknown Ethnicity								
C	Total Duril	Black or African	140.00	American		0.1		Black or African	140.14	American		Out.		Black or African	Ame	American		Out.			
County	Total Deaths	American	White	Indian or Alaska Native	Asian	Other	Unknown	American	White	Indian or Alaska Native	Asian	Other	Unknown	American	White	Indian or Alaska Native	Asian	Other	Unknown		
ADAMS	51	28	21		0 0			0	0	Alaska Native		0 0		0 1	1	Alaska Native	0		0		
ALCORN	28		23		0 0	0 0		0	C	o c		0 1	1 (	0 2	1	0	0		0		
AMITE	14	4	5	5	0 (	0	) (	0	C	0		0 0	) (	0	5	0	0	(	0		
ATTALA	34		24		0 (			0		0		0 0		0	(				0		
BENTON	18		10		0 (	1		0	С	1		0 0		0 1	1	0	_		0		
BOLIVAR	84				0 0		1	1	1	9		0 0		0 4		2 0			0		
CALHOUN CARROLL	13 15		10		0 0			0		1		0 0		0 0		1	_		0		
CHICKASAW	32				0 0			0		1		0 0		0 0					0		
CHOCTAW	7	2			0 0	1		0				0 0		0 1		1 -			0		
CLAIBORNE	16			2	0 0	0	) (	0		0		0 0	) (	0 3	(	0	0	(	0		
CLARKE	53				0 (	0	(	0		C		0 0		0	1	0			0		
CLAY	27				0 (	1		0				0 0		0 1	3	-			0		
COAHOMA	43				0 0			0		1		0 1		0 6		0			0		
COPIAH	40 39				0 0			0				0 0		2			-		0		
COVINGTON DESOTO	104				0 0			0		0		0 0		0 7	11				0		
FORREST	86				0 0			0				0 1		0 2					0		
FRANKLIN	5	3			0 0		1	0		-		0 0		0 1	-		_		0		
GEORGE	25				0 0			0		d	<del>                                     </del>	0 0		3	10				0		
GREENE	22	5	11	1	0 0	0 0		0		o c		0 0		0 2			0		0		
GRENADA	45				0 (	1	<u> </u>	1	C	0		0 0		0 1	1	0	ļ		0		
HANCOCK	40				0 (			0		0		0 0		0					0		
HARRISON	111				0 0	1		0	2	<u> </u>		0 1		5					0		
HINDS HOLMES	199 61				0 (			0 0	0			0 1		0 16		0			0		
HUMPHREYS	19				0 0	1		0		1		0 0		0 3		1 0			0		
ISSAQUENA	4				0 0			0		1 -		0 0		0 2		0			1		
ITAWAMBA	35		31		0 0			0		1		0 0		0 0		3 0			0		
JACKSON	124				0 1	1 C	) (	0		C		0 1		5		, 0			2		
JASPER	22			5	0 0	) 1		1	C	0		0 0	) (	0 2	(	0	0		1		
JEFFERSON	11	9	(	)	0 (	0	) (	0	C	0		0 0	) (	0 2	(	0	0	(	0		
JEFFERSON DAVIS	17		(		0 (			1				0 0		0 1					1		
JONES	88				0 0			0		1	1	0 1		0 6	9				2		
KEMPER LAFAYETTE	18 52				0 0	1 0		0		1		0 0		0 2	8	3 0			0		
LAMAR	50				0 0			0				0 3		1					3		
LAUDERDALE	147				0 0			0				0 0		7					1		
LAWRENCE	14				0 0	0 0		0	1	C		0 0		0 0		3 0			0		
LEAKE	44	. 14	15		7 (	0	) (	0	C	0		0 1		0 1	1	3	0		0		
LEE	95				0 (			0				0 0		0 1	5				0		
LEFLORE	91				0 (			0		1		0 0		3		_			1		
LINCOLN	65				0 0		<u> </u>	1	C	1		0 0		0 1	9				2		
LOWNDES MADISON	64 107				0 0			1	1	) 0		0 0		0 0		7 0			0		
MARION	46				1 0			0				0 0		0 3		1 0			0		
MARSHALL	50				0 0			0				0 0		0 10		2 0			0		
MONROE	78				1 (		ol d	0		ol c		0 0		0 3		3 0	-		0		
MONTGOMERY	25				1 (	1		0	C	o c		0 0		1	1	1	0		0		
NESHOBA	118							0		C		0 0		0		16			1		
NEWTON	29				3 (	1		0		_		0 0		0		-			1		
NOXUBEE OKTIBBEHA	17 62				0 0			0		1 -		0 0		1	-	0			0		
PANOLA	62 52				0 0		1 7	0		1		0 0		0 4		2 0			0		
PEARL RIVER	68				0 0			0		, ,		0 0		0 0		1 0			0		
PERRY	26		11		0 0	1	1	0				0 0		0 0		3 1	0		1		
PIKE	58				0 0		1	0		0		0 0		0 1		0			0		
PONTOTOC	29		17	7	0 0	) (		0	C	o c		0 1		1 1		0	0		0		
PRENTISS	31				0 1	1 0		0		1	1	0 0		0					0		
QUITMAN	7	5			0 (	0		0	C	0		0 0		0 2	(	0	0		0		
RANKIN	103				0 1	1 9		0	2	1 9		0 1		0 6		0		1 9	u l		
SCOTT SHARKEY	30				0 0			0				0 2		0 2		0			0		
SIMPSON	17 53				0 0			0				0 0		7					0		
SMITH	16				0 0			0				0 0		0 1		0			0		
STONE	15		11		1 0			0		-		0 0		0 1							
SUNFLOWER	55				0 0			0				0 0		0 4					0		
TALLAHATCHIE	27				0 (			0				0 0		0 2		0			0		
TATE	51				0 (			0				0 1		0 1	9				0		
TIPPAH	30				0 0			0				0 0		0					0		
	42	1	36	ol .	0 0			0		c		0 0		0					0		
TISHOMINGO											, I	^									
TISHOMINGO TUNICA UNION	19	11		3	0 (			0		-		0 0		0 2		0 3 0			0		

## Mississippi State Department of Health COVID-19 Deaths by County, Race and Ethnicity\*

										•									
			Deaths by Race and Ethnicity																
				Not I	Hispanic					His	panic		Unknown Ethnicity						
		District Access		American				District Action		American				District Actions		American			
County	Total Deaths	Black or African	White	Indian or	Asian	Other	Unknown	Black or African	White	Indian or	Asian	Other	Unknown	Black or African	White	Indian or	Asian	Other	Unknown
		American		Alaska Native				American		Alaska Native				American		Alaska Native			
WARREN	57	23	21		1 0	1	0	(	0	0	0	0	0	7	3	0	0	0	1
WASHINGTON	108	67	20		0 1	C	0	(	0	0	0	0	0	14	0	0	0	2	4
WAYNE	23	10	4		0 0	C	0	(	0	0	0	0	0	1	5	0	0	3	0
WEBSTER	14	4	9		0 0	C	0	(	0	0	0	0	0	1	0	0	0	0	0
WILKINSON	22	14	5		0 0	C	0	(	0	0	0	0	0	1	1	0	0	0	1
WINSTON	26	15	7	1	0 0	1	0	(	0	0	0	0	0	0	2	0	0	0	1
YALOBUSHA	28	7	16	1	0 0	C	0	(	1	C	0	0	0	1	0	0	0	0	3
YAZOO	40	29	8		0 0	C	0	(	0	C	C	0	0	1	1	0	0	0	1
Total	3806	1473	1577	6	8 5	19	6		7 20	1		16	1	196	271	21	6	30	89