BLACK METRO RANKINGS & POPULATIONS – SPRING 2021

SORTED BY ETHNIC RANK

		BLACK				BLACK	BLACK SDS
	MKT	12+			BLACK 12+	SDS	FREQUENCY;
MARKET	CODE	RANK	TYPE	FREQ	POPULATION	CODE	DATA COMBO
New York	001	1	PPM	13	2,668,700	901	MONTHLY
Atlanta	047	2	PPM	13	1,797,900	917	MONTHLY
Washington, DC	015	3	PPM	13	1,347,200	908	MONTHLY
Chicago	005	4	PPM	13	1,315,200	903	MONTHLY
Dallas-Ft. Worth	024	5	PPM	13	1,080,600	912	MONTHLY
Houston-Galveston	033	6	PPM	13	1,061,400	913	MONTHLY
Philadelphia	007	7	PPM	13	961,900	904	MONTHLY
Detroit	011	8	PPM	13	839,400	906	MONTHLY
Miami-Ft. Lauderdale-	429	9	PPM	13	827,500	916	MONTHLY
Hollywood							
Los Angeles	003	10	PPM	13	789,100	902	MONTHLY
Baltimore	021	11	PPM	13	714,800	909	MONTHLY
Charlotte-Gastonia-Rock Hill	093	12	PPM	13	564,300	924	MONTHLY
Memphis	075	13	PPM	13	537,000	925	MONTHLY
Norfolk-Virginia Beach-	109	14	PPM	13	449,600	929	MONTHLY
Newport News							
St. Louis	017	15	PPM	13	440,100	907	MONTHLY
San Francisco	009	16	PPM	13	438,100	905	MONTHLY
New Orleans	053	17	12S	12	402,000	922	BIANNUAL; WI/SP
							or SU/FA
Raleigh-Durham	115	18	PPM	13	370,100	930	MONTHLY
Boston	013	19	PPM	13	360,100		
Cleveland	019	20	PPM	13	354,700	911	MONTHLY
Tampa-St. Petersburg-	087	21	PPM	13	343,100		
Clearwater							
Orlando	131	22	PPM	13	333,400	940	MONTHLY

PPM ratings are based on audience estimates and are the opinion of Nielsen and should not be relied on for precise accuracy or precise representativeness of a demographic or radio market.

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MKT CODE: Unique numeric identifier for a market

FREQ (Frequency): Number of reports annually

TYPE (Type of Measurement Service): PPM – PPM, 12S – Diary Standard Continuous Measurement, 2S – Diary Standard Measurement, 2C – Diary Condensed Measurement, 2A – Diary 2-Book Average

BLACK SDS CODE: Summary Data Set Code for qualifying additional ethnic reporting.

BLACK SDS FREQUENCY: Number of Ethnic SDS produced annually.

BLACK SDS DATA COMBO: Which Diary surveys are used to produce ethnic summary datasets. FA/WI/SP – Fall/Winter/Spring Surveys, WI/SP or SU/FA–Winter/Spring or Summer/ Fall surveys, FA/SP or SP/FA–Fall/Spring surveys or Spring/Fall surveys.

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		BLACK				BLACK	BLACK SDS
MARKET	MKT CODE	12+	TYPE	FREQ	BLACK 12+ POPULATION	SDS CODE	FREQUENCY; DATA COMBO
Richmond	105	RANK 23	12S	12	324,700	926	BIANNUAL; WI/SP
Kiemilona	103	23	123	12	324,700	320	or SU/FA
Greensboro-Winston-Salem-	166	24	PPM	13	314,500	932	MONTHLY
High Point							
Columbus, OH	045	25	PPM	13	303,300	914	MONTHLY
Minneapolis-St. Paul	027	26	PPM	13	290,100		
Jacksonville	107	27	PPM	13	289,700	927	MONTHLY
Seattle-Tacoma	039	28	PPM	13	279,000		
Birmingham	095	29	125	12	278,700	923	BIANNUAL; WI/SP
							or SU/FA
Indianapolis	049	30	PPM	13	274,500	919	MONTHLY
Las Vegas	257	31	PPM	13	267,100		
Nashville	073	32	PPM	13	253,600	921	MONTHLY
Phoenix	057	33	PPM	13	250,700		
Nassau-Suffolk (Long Island)	321	34	PPM	13	246,500		
West Palm Beach-Boca	299	35	PPM	13	245,600	950	MONTHLY
Raton							
Baton Rouge	223	36	12S	12	244,500	931	BIANNUAL; WI/SP
6:	024	26	DD1.4	42	244 500		or SU/FA
Cincinnati	031	36	PPM	13	244,500		
Kansas City	041	38	PPM	13	238,100		
Milwaukee-Racine	043	39	PPM	13	236,200		
Columbia, SC	183	40	12S	12	213,400	944	BIANNUAL; WI/SP or SU/FA
Middlesex-Somerset-Union	413	41	PPM	13	203,700		
Jackson, MS	169	42	125	12	202,700	938	BIANNUAL; WI/SP or SU/FA
Hudson Valley	393	43	2S	2	197,000	977	BIANNUAL; FA/SP or SP/FA
Riverside-San Bernardino	379	44	PPM	13	184,600		

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		BLACK			51.464.45	BLACK	BLACK SDS
MARKET	MKT CODE	12+ RANK	TYPE	FREQ	BLACK 12+ POPULATION	SDS CODE	FREQUENCY; DATA COMBO
Greenville-Spartanburg	191	45	12S	12	179,400	937	BIANNUAL; WI/SP
Greenvine-Spartanburg	191	43	123	12	179,400	937	or SU/FA
Pittsburgh, PA	023	46	PPM	13	177,200		0130/170
Augusta, GA	305	47	2S	2	176,800	952	BIANNUAL; FA/SP
					ĺ		or SP/FA
Charleston, SC	231	48	12S	12	175,400	933	BIANNUAL; WI/SP
							or SU/FA
Louisville	055	49	12S	12	168,200	920	BIANNUAL; WI/SP
							or SU/FA
Sacramento	065	50	PPM	13	166,600		
Denver-Boulder	035	51	PPM	13	165,000		
San Antonio	059	52	PPM	13	158,300		
San Diego	063	53	PPM	13	156,300		
Little Rock	123	54	12S	12	151,900	947	BIANNUAL; WI/SP
							or SU/FA
Macon	265	55	2S	2	151,000	957	BIANNUAL; FA/SP
							or SP/FA
Austin	135	56	PPM	13	148,100		
Greenville-New Bern-	361	57	12S	12	145,400	945	BIANNUAL; WI/SP
Jacksonville							or SU/FA
Oklahoma City	083	58	12S	12	143,800	956	BIANNUAL; WI/SP
							or SU/FA
Mobile	133	59	125	12	142,000	948	BIANNUAL; WI/SP
MCI of the DE	420	60	26		120 100	070	or SU/FA
Wilmington, DE	139	60	2S	2	139,100	979	BIANNUAL; FA/SP or SP/FA
Montgomery	173	61	2S	2	138,100	953	BIANNUAL; FA/SP
ivionigomery	1/3	01	23		130,100	333	or SP/FA
Fayetteville, NC	359	62	2S	2	137,400	954	BIANNUAL; FA/SP
				_			or SP/FA
Shreveport	111	63	2S	2	134,100	951	BIANNUAL; FA/SP
							or SP/FA

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	МКТ	BLACK 12+			BLACK 12+	BLACK SDS	BLACK SDS FREQUENCY;
MARKET	CODE	RANK	TYPE	FREQ	POPULATION	CODE	DATA COMBO
Lafayette, LA	253	64	2S	2	128,000	955	BIANNUAL; FA/SP
•					·		or SP/FA
Hartford-New Britain-	061	65	PPM	13	127,100		
Middletown							
Dayton	067	66	12S	12	125,100	918	BIANNUAL; WI/SP or SU/FA
Buffalo-Niagara Falls	037	67	12S	12	119,700	935	BIANNUAL; WI/SP or SU/FA
Savannah	285	68	25	2	112,300	959	BIANNUAL; FA/SP or SP/FA
Huntsville	327	69	12S	12	109,200	946	BIANNUAL; WI/SP or SU/FA
Rochester, NY	079	70	12S	12	106,400	958	BIANNUAL; WI/SP or SU/FA
Columbus, GA	235	71	25	2	102,200	961	BIANNUAL; FA/SP or SP/FA
Lakeland-Winter Haven	311	72	2S	2	94,400		
Metro Fairfield County	189	73	125	12	93,100		
Gainesville-Ocala	550	74	2S	2	92,400		
Providence-Warwick-	077	75	PPM	13	88,100		
Pawtucket							
Tallahassee	333	76	2 S	2	85,400		
Killeen-Temple, TX	562	77	2A	2	84,400		
Akron	081	78	12S	12	79,200	974	ANNUAL; FA/WI/SP
Toledo	097	78	125	12	79,200	943	BIANNUAL; WI/SP or SU/FA
Beaumont-Port Arthur, TX	149	80	2A	2	79,000		
Ft. Pierce-Stuart-Vero Beach	517	80	2S	2	79,000		
Ft. Myers-Naples	515	82	12S	12	78,800		
Biloxi-Gulfport-Pascagoula	533	83	2S	2	76,100	976	BIANNUAL; FA/SP

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MARKET CODE RANK TYPE FREQ POPULATION CODE DATA COMBO Chattanooga 181 84 125 12 74,400 936 ANNUAL; FA/WI/SP Pensacola 317 84 25 2 74,400 963 ANNUAL; FA/WI/SP Pensacola 317 84 25 2 73,400 963 ANNUAL; FA/SP Florence, SC 554 86 2A 2 73,400 963 BIANNUAL; FA/SP Roanoke-Lynchburg 277 87 25 2 73,300 963 BIANNUAL; FA/SP or SP/FA Flint 163 89 25 2 70,400 962 BIANNUAL; FA/SP or SP/FA Fredericksburg 416 90 25 2 69,400 962 BIANNUAL; FA/SP or SP/FA Fredericksburg 416 90 25 2 69,400 962 BIANNUAL; FA/SP or SP/FA Typer Gericksburg 416 90 25 2 65,300 <th></th> <th></th> <th>BLACK</th> <th></th> <th></th> <th></th> <th>BLACK</th> <th>BLACK SDS</th>			BLACK				BLACK	BLACK SDS
Chattanooga 181 84 125 12 74,400 936 ANNUAL; FA/WI/SP Pensacola 317 84 2S 2 74,400 936 ANNUAL; FA/WI/SP Florence, SC 554 86 2A 2 73,400 FA/WI/SP Roanoke-Lynchburg 277 87 2S 2 73,300 FA Albany, GA 580 88 2A 2 71,100 963 BIANNUAL; FA/SP or SP/FA Flint 163 89 2S 2 70,400 962 BIANNUAL; FA/SP or SP/FA Fredericksburg 416 90 2S 2 69,400 BIANNUAL; FA/SP or SP/FA New Haven 062 91 2S 2 69,400 BIANNUAL; FA/SP or SP/FA Post Agental Salas S	MADVET	MKT	12+	TVDE	EDEO	BLACK 12+	SDS	FREQUENCY;
Pensacola 317 84 25 2 74,400	WARRET	CODE	NAINK		FREQ	POPULATION	CODE	
Pensacola	Chattanooga	181	84	12S	12	74,400	936	ANNUAL;
Florence, SC 554 86 2A 2 73,400								FA/WI/SP
Roanoke-Lynchburg 277 87 2S 2 73,300 BIANNUAL; FA/SP or SP/FA Albany, GA 580 88 2A 2 71,100 963 BIANNUAL; FA/SP or SP/FA Flint 163 89 2S 2 70,400 962 BIANNUAL; FA/SP or SP/FA Fredericksburg 416 90 2S 2 69,400 Por SP/FA New Haven 062 91 2S 2 69,400 Por SP/FA Salisbury-Ocean City 271 92 2S 2 65,300 Por SP/FA Daytona Beach 341 93 2S 2 63,200 Por SP/FA Trenton 537 93 2S 2 63,200 Por SP/FA Tyler-Longview 502 95 2S 2 63,200 Por SP/FA Tuscaloosa, AL 596 96 2A 2 57,900 Por SP/FA Myrtle Beach, SC 510 98 2A 2 57,200	Pensacola	317	84	2S	2	74,400		
Albany, GA 580 88 2A 2 71,100 963 BIANNUAL; FA/SP or SP/FA Flint 163 89 2S 2 70,400 962 BIANNUAL; FA/SP or SP/FA Fredericksburg 416 90 2S 2 69,400 BIANNUAL; FA/SP or SP/FA New Haven 062 91 2S 2 69,400 BIANNUAL; FA/SP or SP/FA Salisbury-Ocean City 271 92 2S 2 65,300 BIANNUAL; FA/SP or SP/FA Daytona Beach 341 93 2S 2 65,300 BARTONIAL CARTONIAL SARTONIAL	Florence, SC	554	86	2A	2	73,400		
Flint 163 89 2S 2 70,400 962 BIANNUAL; FA/SP or SP/FA Fredericksburg 416 90 2S 2 69,400 New Haven 062 91 2S 2 65,300 Salisbury-Ocean City 271 92 2S 2 65,100 Daytona Beach 341 93 2S 2 63,200 Trenton 537 93 2S 2 63,200 Tyler-Longview 502 95 2S 2 63,100 Tuscaloosa, AL 596 96 2A 2 57,900 Lexington-Fayette 259 97 2S 2 57,300 Myrtle Beach, SC 510 98 2A 2 57,200 Melbourne-Titusville-Cocoa 331 99 2S 2 55,600 Victor Valley 419 100 2S 2 55,600 Victor Valley 419 100 2S 2 50,400 Laurel-Hattiesburg, MS 522 101 2A 2 50,400 Dothan, AL 501 102 2A 2 47,700 Monroe, LA 585 103 2A 2 46,300 Youngstown-Warren 129 104 2S 2 43,500 Valdosta, GA 433 106 2A 2 42,600 Valdosta, GA 433 106 2A 2 42,600 Lansing-East Lansing 195 107 2S 2 41,300	Roanoke-Lynchburg	277	87	2S	2	73,300		
New Haven 062 91 25 2 65,300	Albany, GA	580	88	2A	2	71,100	963	
New Haven 062 91 2S 2 65,300 Salisbury-Ocean City 271 92 2S 2 65,100 Daytona Beach 341 93 2S 2 63,200 Trenton 537 93 2S 2 63,200 Tyler-Longview 502 95 2S 2 63,100 Tuscaloosa, AL 596 96 2A 2 57,900 Lexington-Fayette 259 97 2S 2 57,300 Myrtle Beach, SC 510 98 2A 2 57,200 Melbourne-Titusville-Cocoa 331 99 2S 2 55,600 Victor Valley 419 100 2S 2 53,200 Laurel-Hattiesburg, MS 522 101 2A 2 50,400 Dothan, AL 501 102 2A 2 47,700 Monroe, LA 585 103 2A 2 46,300	Flint	163	89	2S	2	70,400	962	
Salisbury-Ocean City 271 92 2S 2 65,100 Daytona Beach 341 93 2S 2 63,200 Trenton 537 93 2S 2 63,200 Tyler-Longview 502 95 2S 2 63,100 Tuscaloosa, AL 596 96 2A 2 57,900 Lexington-Fayette 259 97 2S 2 57,300 Myrtle Beach, SC 510 98 2A 2 57,200 Melbourne-Titusville-Cocoa 331 99 2S 2 55,600 Victor Valley 419 100 2S 2 53,200 Laurel-Hattiesburg, MS 522 101 2A 2 50,400 Dothan, AL 501 102 2A 2 47,700 Monroe, LA 585 103 2A 2 46,300 Youngstown-Warren 129 104 2S 2 45,500 <tr< th=""><td>Fredericksburg</td><td>416</td><td>90</td><td>2S</td><td>2</td><td>69,400</td><td></td><td></td></tr<>	Fredericksburg	416	90	2S	2	69,400		
Daytona Beach 341 93 2S 2 63,200 Trenton 537 93 2S 2 63,200 Tyler-Longview 502 95 2S 2 63,100 Tuscaloosa, AL 596 96 2A 2 57,900 Lexington-Fayette 259 97 2S 2 57,300 Myrtle Beach, SC 510 98 2A 2 57,200 Melbourne-Titusville-Cocoa 331 99 2S 2 55,600 Victor Valley 419 100 2S 2 53,200 Laurel-Hattiesburg, MS 522 101 2A 2 50,400 Dothan, AL 501 102 2A 2 47,700 Monroe, LA 585 103 2A 2 46,300 Youngstown-Warren 129 104 2S 2 45,500 Lake Charles, LA 584 105 2A 2 43,500	New Haven	062	91	2S	2	65,300		
Trenton 537 93 2S 2 63,200 Tyler-Longview 502 95 2S 2 63,100 Tuscaloosa, AL 596 96 2A 2 57,900 Lexington-Fayette 259 97 2S 2 57,300 Myrtle Beach, SC 510 98 2A 2 57,200 Melbourne-Titusville-Cocoa 331 99 2S 2 55,600 Victor Valley 419 100 2S 2 53,200 Laurel-Hattiesburg, MS 522 101 2A 2 50,400 Dothan, AL 501 102 2A 2 47,700 Monroe, LA 585 103 2A 2 46,300 Youngstown-Warren 129 104 2S 2 45,500 Lake Charles, LA 584 105 2A 2 43,500 Lansing-East Lansing 195 107 2S 2 41,300 </th <td>Salisbury-Ocean City</td> <td>271</td> <td>92</td> <td>2S</td> <td>2</td> <td>65,100</td> <td></td> <td></td>	Salisbury-Ocean City	271	92	2S	2	65,100		
Tyler-Longview 502 95 2S 2 63,100 Tuscaloosa, AL 596 96 2A 2 57,900 Lexington-Fayette 259 97 2S 2 57,300 Myrtle Beach, SC 510 98 2A 2 57,200 Melbourne-Titusville-Cocoa 331 99 2S 2 55,600 Victor Valley 419 100 2S 2 53,200 Laurel-Hattiesburg, MS 522 101 2A 2 50,400 Dothan, AL 501 102 2A 2 47,700 Monroe, LA 585 103 2A 2 46,300 Youngstown-Warren 129 104 2S 2 45,500 Lake Charles, LA 584 105 2A 2 43,500 Valdosta, GA 433 106 2A 2 42,600 Lansing-East Lansing 195 107 2S 2 41,300 </th <td>Daytona Beach</td> <td>341</td> <td>93</td> <td>2S</td> <td>2</td> <td>63,200</td> <td></td> <td></td>	Daytona Beach	341	93	2S	2	63,200		
Tuscaloosa, AL 596 96 2A 2 57,900 Lexington-Fayette 259 97 2S 2 57,300 Myrtle Beach, SC 510 98 2A 2 57,200 Melbourne-Titusville-Cocoa 331 99 2S 2 55,600 Victor Valley 419 100 2S 2 53,200 Laurel-Hattiesburg, MS 522 101 2A 2 50,400 Dothan, AL 501 102 2A 2 47,700 Monroe, LA 585 103 2A 2 46,300 Youngstown-Warren 129 104 2S 2 45,500 Lake Charles, LA 584 105 2A 2 43,500 Valdosta, GA 433 106 2A 2 42,600 Lansing-East Lansing 195 107 2S 2 41,300	Trenton	537	93	2S	2	63,200		
Lexington-Fayette 259 97 2S 2 57,300 Myrtle Beach, SC 510 98 2A 2 57,200 Melbourne-Titusville-Cocoa 331 99 2S 2 55,600 Victor Valley 419 100 2S 2 53,200 Laurel-Hattiesburg, MS 522 101 2A 2 50,400 Dothan, AL 501 102 2A 2 47,700 Monroe, LA 585 103 2A 2 46,300 Youngstown-Warren 129 104 2S 2 43,500 Lake Charles, LA 584 105 2A 2 43,500 Valdosta, GA 433 106 2A 2 42,600 Lansing-East Lansing 195 107 2S 2 41,300	Tyler-Longview	502	95	2S	2	63,100		
Myrtle Beach, SC 510 98 2A 2 57,200 Melbourne-Titusville-Cocoa 331 99 2S 2 55,600 Victor Valley 419 100 2S 2 53,200 Laurel-Hattiesburg, MS 522 101 2A 2 50,400 Dothan, AL 501 102 2A 2 47,700 Monroe, LA 585 103 2A 2 46,300 Youngstown-Warren 129 104 2S 2 45,500 Lake Charles, LA 584 105 2A 2 43,500 Valdosta, GA 433 106 2A 2 42,600 Lansing-East Lansing 195 107 2S 2 41,300	Tuscaloosa, AL	596	96	2A	2	57,900		
Melbourne-Titusville-Cocoa 331 99 2S 2 55,600 Victor Valley 419 100 2S 2 53,200 Laurel-Hattiesburg, MS 522 101 2A 2 50,400 Dothan, AL 501 102 2A 2 47,700 Monroe, LA 585 103 2A 2 46,300 Youngstown-Warren 129 104 2S 2 45,500 Lake Charles, LA 584 105 2A 2 43,500 Valdosta, GA 433 106 2A 2 42,600 Lansing-East Lansing 195 107 2S 2 41,300	Lexington-Fayette	259	97	2 S	2	57,300		
Victor Valley 419 100 2S 2 53,200 Laurel-Hattiesburg, MS 522 101 2A 2 50,400 Dothan, AL 501 102 2A 2 47,700 Monroe, LA 585 103 2A 2 46,300 Youngstown-Warren 129 104 2S 2 45,500 Lake Charles, LA 584 105 2A 2 43,500 Valdosta, GA 433 106 2A 2 42,600 Lansing-East Lansing 195 107 2S 2 41,300	Myrtle Beach, SC	510	98	2A	2	57,200		
Laurel-Hattiesburg, MS 522 101 2A 2 50,400 Dothan, AL 501 102 2A 2 47,700 Monroe, LA 585 103 2A 2 46,300 Youngstown-Warren 129 104 2S 2 45,500 Lake Charles, LA 584 105 2A 2 43,500 Valdosta, GA 433 106 2A 2 42,600 Lansing-East Lansing 195 107 2S 2 41,300	Melbourne-Titusville-Cocoa	331	99	2S	2	55,600		
Dothan, AL 501 102 2A 2 47,700 Monroe, LA 585 103 2A 2 46,300 Youngstown-Warren 129 104 2S 2 45,500 Lake Charles, LA 584 105 2A 2 43,500 Valdosta, GA 433 106 2A 2 42,600 Lansing-East Lansing 195 107 2S 2 41,300	Victor Valley	419	100	2S	2	53,200		
Monroe, LA 585 103 2A 2 46,300 Youngstown-Warren 129 104 2S 2 45,500 Lake Charles, LA 584 105 2A 2 43,500 Valdosta, GA 433 106 2A 2 42,600 Lansing-East Lansing 195 107 2S 2 41,300	Laurel-Hattiesburg, MS	522	101	2A	2	50,400		
Youngstown-Warren 129 104 2S 2 45,500 Lake Charles, LA 584 105 2A 2 43,500 Valdosta, GA 433 106 2A 2 42,600 Lansing-East Lansing 195 107 2S 2 41,300	Dothan, AL	501	102	2A	2	47,700		
Lake Charles, LA 584 105 2A 2 43,500 Valdosta, GA 433 106 2A 2 42,600 Lansing-East Lansing 195 107 2S 2 41,300	Monroe, LA	585	103	2A	2	46,300		
Valdosta, GA 433 106 2A 2 42,600 Lansing-East Lansing 195 107 2S 2 41,300	Youngstown-Warren	129	104	2S	2	45,500		
Lansing-East Lansing 195 107 2S 2 41,300	Lake Charles, LA	584	105	2A	2	43,500		
	Valdosta, GA	433	106	2A	2	42,600		
Ann Arbor, MI 581 108 2A 2 41,000	Lansing-East Lansing	195	107	2S	2	41,300		
	Ann Arbor, MI	581	108	2A	2	41,000		

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	MKT	12+			BLACK 12+	SDS	FREQUENCY;
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Newburgh-Middletown, NY	542	109	2A	2	38,600		
Atlantic City-Cape May	367	110	2S	2	37,800		
Saginaw-Bay City-Midland, MI	281	111	2A	2	34,100		
	270	442	20		22.000		
Rockford	279	112	2S	2	33,900		
South Bend, IN	287	113	2A	2	32,200		
Waco, TX	309	114	2A	2	31,300		
Jackson, TN	289	115	2A	2	31,200		
Poughkeepsie, NY	518	116	2A	2	30,500		
Peoria	137	117	2S	2	29,900		
Kalamazoo	251	118	2S	2	28,400		
Frederick, MD	528	119	2C	2	24,200		
Bryan-College Station, TX	549	120	2A	2	23,500		
Muskegon, MI	566	121	2A	2	21,300		
Brunswick, GA	513	122	2A	2	19,900		
Panama City, FL	573	123	2A	2	17,400	_	
Florence-Muscle Shoals, AL	404	124	2A	2	16,400		
Columbia, MO	564	125	2A	2	16,100		
Wichita Falls, TX	209	126	2A	2	13,300		

These population estimates are based upon Census 2010 counts updated and projected to January 1, 2021, by Claritas, LLC. Additional markets may be added and the survey frequency of some markets may be changed during the year. All information contained herein reflects Spring 2021 Nielsen Audio market definitions and markets where ethnic audiences are reported.

MKT CODE: Unique numeric identifier for a market

FREQ (Frequency): Number of reports annually

TYPE (Type of Measurement Service): PPM – PPM, 12S – Diary Standard Continuous Measurement, 2S – Diary Standard Measurement, 2C – Diary Condensed Measurement, 2A – Diary 2-Book Average

BLACK SDS CODE: Summary Data Set Code for qualifying additional ethnic reporting.

BLACK SDS FREQUENCY: Number of Ethnic SDS produced annually.

BLACK SDS DATA COMBO: Which Diary surveys are used to produce ethnic summary datasets. FA/WI/SP – Fall/Winter/Spring Surveys, WI/SP or SU/FA–Winter/Spring or Summer/ Fall surveys, FA/SP or SP/FA–Fall/Spring surveys or Spring/Fall surveys.

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