

**SCETV GSA Maps  
v3\***

Station	Channel -> Channel group	2000 U.S. Census data								2005 U.S. Census estimates data							
		1		2		3		4		1		2		3		4	
		People	Housing Units	People	Housing Units	People	Housing Units	People	Housing Units	People	Housing Units	People	Housing Units	People	Housing Units	People	Housing Units
WHN704	A	208,423	89,214	208,423	89,214	208,423	89,214	208,423	89,214	212,011	93,046	212,011	93,046	212,011	93,046	212,011	93,046
KGF20	A	256,637	106,684	256,637	106,684	256,637	106,684	256,637	106,684	262,070	110,027	262,070	110,027	262,070	110,027	262,070	110,027
WBX216	A	430,254	174,635	430,254	174,635					475,821	202,211	475,821	202,211				
WGR849	A	197,256	105,343	197,256	105,343	197,256	105,343	197,256	105,343	222,281	123,696	222,281	123,696	222,281	123,696	222,281	123,696
WHF220	A	526,563	224,450	526,563	224,450	526,563	224,450	526,563	224,450	569,461	253,916	569,461	253,916	569,461	253,916	569,461	253,916
WND422	A	219,833	90,780	219,833	90,780	237,720	98,016	237,720	98,016	225,267	95,821	225,267	95,821	243,549	103,540	243,549	103,540
WND451	A	67,905	29,414	67,905	29,414	121,405	51,717	121,405	51,717	69,544	30,739	69,544	30,739	123,666	54,242	123,666	54,242
WND452	A	326,675	156,242	326,675	156,242	326,675	156,242	326,675	156,242	341,078	170,115	341,078	170,115	341,078	170,115	341,078	170,115
WND534	A	223,815	97,224	223,815	97,224	223,815	97,224	223,815	97,224	228,001	101,469	228,001	101,469	228,001	101,469	228,001	101,469
WHQ258	A	546,125	226,678	546,125	226,678	546,125	226,678	546,125	226,678	584,150	251,439	584,150	251,439	584,150	251,439	584,150	251,439
WHR481	A	565,555	242,828	565,555	242,828	565,555	242,828	565,555	242,828	602,626	265,763	602,626	265,763	602,626	265,763	602,626	265,763
<b>A Totals: Pop/ HU</b>		<b>3,569,041</b>	<b>1,543,492</b>	<b>3,569,041</b>	<b>1,543,492</b>	<b>3,210,174</b>	<b>1,398,396</b>	<b>3,210,174</b>	<b>1,398,396</b>	<b>3,792,310</b>	<b>1,698,242</b>	<b>3,792,310</b>	<b>1,698,242</b>	<b>3,388,893</b>	<b>1,527,253</b>	<b>3,388,893</b>	<b>1,527,253</b>
<b>A Totals: MHz/ Pops</b>		<b>21,414,246</b>		<b>21,414,246</b>		<b>19,261,044</b>		<b>19,261,044</b>		<b>22,753,860</b>		<b>22,753,860</b>		<b>20,333,358</b>		<b>20,333,358</b>	
WHR961	B	128,763	52,358	128,763	52,358	128,763	52,358	128,763	52,358	135,836	57,813	135,836	57,813	135,836	57,813	135,836	57,813
WHR980	B	140,314	53,831	140,314	53,831	140,314	53,831	140,314	53,831	158,551	61,441	158,551	61,441	158,551	61,441	158,551	61,441
WHN712	B	721,399	314,790	721,399	314,790	721,399	314,790	721,399	314,790	764,352	343,844	764,352	343,844	764,352	343,844	764,352	343,844
WHN708	B	342,334	142,961	342,334	142,961	342,334	142,961	342,334	142,961	356,659	154,339	356,659	154,339	356,659	154,339	356,659	154,339
WLX244	B	107,618	45,360	107,618	45,360	106,521	44,891	106,521	44,891	108,741	47,525	108,741	47,525	107,474	46,951	107,474	46,951
WHM935	B	507,541	208,432	507,541	208,432	507,541	208,432	507,541	208,432	528,092	223,979	528,092	223,979	528,092	223,979	528,092	223,979
WHQ447	B	321,494	136,217	321,494	136,217	321,494	136,217	321,494	136,217	334,232	146,282	334,232	146,282	334,232	146,282	334,232	146,282
WHR457	B	213,195	89,142	213,195	89,142	214,207	89,954	214,207	89,954	222,533	95,486	222,533	95,486	223,376	96,274	223,376	96,274
WHR465	B	278,882	165,889	278,882	165,889	278,882	165,889	278,882	165,889	315,145	196,225	315,145	196,225	315,145	196,225	315,145	196,225
WHR476	B	202,448	89,586	202,448	89,586	202,448	89,586	202,448	89,586	206,776	93,745	206,776	93,745	206,776	93,745	206,776	93,745
WHR485	B	260,347	108,378	260,347	108,378	260,347	108,378	260,347	108,378	265,480	111,234	265,480	111,234	265,480	111,234	265,480	111,234
WHR504	B	169,723	72,977	169,723	72,977	169,723	72,977	169,723	72,977	184,202	83,279	184,202	83,279	184,202	83,279	184,202	83,279
<b>B Totals: Pop/ HU</b>		<b>3,394,058</b>	<b>1,479,921</b>	<b>3,394,058</b>	<b>1,479,921</b>	<b>3,393,973</b>	<b>1,480,264</b>	<b>3,393,973</b>	<b>1,480,264</b>	<b>3,580,599</b>	<b>1,615,192</b>	<b>3,580,599</b>	<b>1,615,192</b>	<b>3,580,175</b>	<b>1,615,406</b>	<b>3,580,175</b>	<b>1,615,406</b>
<b>B Totals: MHz/ Pops</b>		<b>20,364,348</b>		<b>20,364,348</b>		<b>20,363,838</b>		<b>20,363,838</b>		<b>21,483,594</b>		<b>21,483,594</b>		<b>21,481,050</b>		<b>21,481,050</b>	
WHR957	C	364,336	163,724	364,336	163,724	364,336	163,724	364,336	163,724	380,046	175,374	380,046	175,374	380,046	175,374	380,046	175,374
WHN711	C	209,658	93,029	209,658	93,029	209,658	93,029	209,658	93,029	214,408	97,202	214,408	97,202	214,408	97,202	214,408	97,202
WHM931	C	505,260	215,798	505,260	215,798	505,260	215,798	505,260	215,798	546,338	244,430	546,338	244,430	546,338	244,430	546,338	244,430
WHM932	C	135,072	55,627	135,072	55,627	135,072	55,627	135,072	55,627	136,715	58,316	136,715	58,316	136,715	58,316	136,715	58,316
WHM936	C	282,736	113,826	282,736	113,826	282,736	113,826	282,736	113,826	315,987	132,746	315,987	132,746	315,987	132,746	315,987	132,746
WHQ304	C	250,302	104,899	250,302	104,899	250,302	104,899	250,302	104,899	253,820	107,373	253,820	107,373	253,820	107,373	253,820	107,373
WHQ305	C	723,759	317,236	723,759	317,236	723,759	317,236	723,759	317,236	768,550	347,225	768,550	347,225	768,550	347,225	768,550	347,225
WHQ396	C	102,314	44,076	102,314	44,076	102,314	44,076	102,314	44,076	105,910	46,596	105,910	46,596	105,910	46,596	105,910	46,596
WHQ405	C	141,048	61,037	141,048	61,037	141,048	61,037	141,048	61,037	141,875	63,509	141,875	63,509	141,875	63,509	141,875	63,509
WHQ445	C	112,396	47,385	112,396	47,385	112,396	47,385	112,396	47,385	115,040	50,222	115,040	50,222	115,040	50,222	115,040	50,222
WHR933	C	139,914	56,786	139,914	56,786	139,914	56,786	139,914	56,786	149,988	63,042	149,988	63,042	149,988	63,042	149,988	63,042
WHR674	C	537,061	219,522	537,061	219,522	537,061	219,522	537,061	219,522	574,356	243,571	574,356	243,571	574,356	243,571	574,356	243,571
<b>C Totals: Pop/ HU</b>		<b>3,503,856</b>	<b>1,492,945</b>	<b>3,503,856</b>	<b>1,492,945</b>	<b>3,503,856</b>	<b>1,492,945</b>	<b>3,503,856</b>	<b>1,492,945</b>	<b>3,703,033</b>	<b>1,629,606</b>	<b>3,703,033</b>	<b>1,629,606</b>	<b>3,703,033</b>	<b>1,629,606</b>	<b>3,703,033</b>	<b>1,629,606</b>
<b>C Totals: MHz/ Pops</b>		<b>21,023,136</b>		<b>21,023,136</b>		<b>21,023,136</b>		<b>21,023,136</b>		<b>22,218,198</b>		<b>22,218,198</b>		<b>22,218,198</b>		<b>22,218,198</b>	
WLX222	D	124,720	50,907	124,720	50,907	124,720	50,907	124,720	50,907	134,361	55,862	134,361	55,862	134,361	55,862	134,361	55,862
WHM926	D	87,668	38,440	87,668	38,440	87,668	38,440	89,257	39,091	88,264	39,571	88,264	39,571	88,264	39,571	89,786	40,230
WHQ301	D	488,245	209,914	488,245	209,914	488,245	209,914	488,245	209,914	526,704	237,582	526,704	237,582	526,704	237,582	526,704	237,582
WHQ397	D	312,613	125,836	312,613	125,836	343,301	138,743	489,724	199,021	349,436	147,628	349,436	147,628	384,325	163,350	536,881	227,999
WHR472	D	230,246	119,123	230,246	119,123	230,246	119,123	230,246	119,123	254,868	137,950	254,868	137,950	254,868	137,950	254,868	137,950
WHR473	D	197,336	84,261	197,336	84,261	197,336	84,261	197,336	84,261	200,584	87,872	200,584	87,872	200,584	87,872	200,584	87,872
WHR666	D	424,568	175,805	424,568	175,805	424,568	175,805	424,568	175,805	451,632	194,706	451,632	194,706	451,632	194,706	451,632	194,706
WHR884	D	210,802	87,120	210,802	87,120	210,802	87,120	210,802	87,120	225,642	95,632	225,642	95,632	225,642	95,632	225,642	95,632
WHR726	D	190,299	82,743	190,299	82,743	190,299	82,743	190,299	82,743	193,604	86,372	193,604	86,372	193,604	86,372	193,604	86,372

<b>D Totals: Pop/ HU</b>		2,266,497	974,149	2,266,497	974,149	2,297,185	987,056	2,445,197	1,047,985	2,425,095	1,083,175	2,425,095	1,083,175	2,459,984	1,098,897	2,614,062	1,164,205
<b>D Totals: MHz/ Pops</b>		13,598,982		13,598,982		13,783,110		14,671,182		14,550,570		14,550,570		14,759,904		15,684,372	
WHN702	E	315,145	155,380	315,145	155,380	315,145	155,380	315,145	155,380	330,102	169,052	330,102	169,052	330,102	169,052	330,102	169,052
WHN703	E	440,744	181,996	440,744	181,996	440,744	181,996	440,744	181,996	467,584	200,055	467,584	200,055	467,584	200,055	467,584	200,055
WHN714	E	123,161	52,458	123,161	52,458	123,161	52,458	123,161	52,458	128,178	56,172	128,178	56,172	128,178	56,172	128,178	56,172
WHQ373	E	652,092	271,244	652,092	271,244	652,092	271,244	652,092	271,244	693,323	298,029	693,323	298,029	693,323	298,029	693,323	298,029
WHR471	E	298,958	125,007	298,958	125,007	298,958	125,007	298,958	125,007	305,203	130,818	305,203	130,818	305,203	130,818	305,203	130,818
WHR614	E	371,730	153,525	371,730	153,525	371,730	153,525	371,730	153,525	379,910	159,555	379,910	159,555	379,910	159,555	379,910	159,555
<b>E Totals: Pop/ HU</b>		2,201,830	939,610	2,201,830	939,610	2,201,830	939,610	2,201,830	939,610	2,304,300	1,013,681	2,304,300	1,013,681	2,304,300	1,013,681	2,304,300	1,013,681
<b>E Totals: MHz/ Pops</b>		13,210,980		13,210,980		13,210,980		13,210,980		13,825,800		13,825,800		13,825,800		13,825,800	
WHN705	F	884,062	377,225	884,062	377,225	884,062	377,225	884,062	377,225	928,295	407,445	928,295	407,445	928,295	407,445	928,295	407,445
WHN713	F	424,705	187,242	424,705	187,242	424,705	187,242	424,705	187,242	458,586	212,390	458,586	212,390	458,586	212,390	458,586	212,390
WHM939	F	385,229	158,536	385,229	158,536	385,229	158,536	385,229	158,536	425,111	183,860	425,111	183,860	425,111	183,860	425,111	183,860
WHQ259	F	674,718	280,039	674,718	280,039	674,718	280,039	674,718	280,039	716,979	308,223	716,979	308,223	716,979	308,223	716,979	308,223
WHR456	F	489,384	206,430	489,384	206,430	489,384	206,430	489,384	206,430	527,351	231,181	527,351	231,181	527,351	231,181	527,351	231,181
<b>F Totals: Pop/ HU</b>		2,858,098	1,209,472	2,858,098	1,209,472	2,858,098	1,209,472	2,858,098	1,209,472	3,056,322	1,343,099	3,056,322	1,343,099	3,056,322	1,343,099	3,056,322	1,343,099
<b>F Totals: MHz/ Pops</b>		17,148,588		17,148,588		17,148,588		17,148,588		18,337,932		18,337,932		18,337,932		18,337,932	
WHR974	G	298,918	135,673	298,918	135,673	298,918	135,673	298,918	135,673	313,507	146,007	313,507	146,007	313,507	146,007	313,507	146,007
WGR836	G	172,031	92,391	172,031	92,391	172,031	92,391	172,031	92,391	191,550	107,410	191,550	107,410	191,550	107,410	191,550	107,410
WND532	G	179,241	75,429	179,241	75,429	179,241	75,429	179,241	75,429	188,435	81,745	188,435	81,745	188,435	81,745	188,435	81,745
WND533	G	271,546	127,043	271,546	127,043	271,546	127,043	271,546	127,043	295,885	145,642	295,885	145,642	295,885	145,642	295,885	145,642
WHQ380	G	306,494	128,629	306,494	128,629	324,445	135,683	324,445	135,683	318,253	137,880	318,253	137,880	337,424	145,526	337,424	145,526
WHQ402	G	223,918	95,311	223,918	95,311	223,918	95,311	223,918	95,311	232,403	102,794	232,403	102,794	232,403	102,794	232,403	102,794
WHQ446	G	639,195	265,416	639,195	265,416	639,195	265,416	639,195	265,416	679,870	292,332	679,870	292,332	679,870	292,332	679,870	292,332
WHR470	G	204,831	86,236	204,831	86,236	204,831	86,236	204,831	86,236	208,213	90,520	208,213	90,520	208,213	90,520	208,213	90,520
WHR480	G	227,059	95,298	227,059	95,298	227,059	95,298	227,059	95,298	231,434	97,829	231,434	97,829	231,434	97,829	231,434	97,829
WHR609	G	265,788	108,074	265,788	108,074	279,858	113,755	279,858	113,755	297,232	124,159	297,232	124,159	313,933	131,120	313,933	131,120
WHR720	G	368,169	159,134	368,169	159,134	368,169	159,134	368,169	159,134	391,734	174,014	391,734	174,014	391,734	174,014	391,734	174,014
WHR500	G	189,346	80,892	189,346	80,892	189,346	80,892	189,346	80,892	193,166	84,194	193,166	84,194	193,166	84,194	193,166	84,194
<b>G Totals: Pop/ HU</b>		3,346,536	1,449,526	3,346,536	1,449,526	3,378,557	1,462,261	3,378,557	1,462,261	3,541,682	1,584,526	3,541,682	1,584,526	3,577,554	1,599,133	3,577,554	1,599,133
<b>G Totals: MHz/ Pops</b>		20,079,216		20,079,216		20,271,342		20,271,342		21,250,092		21,250,092		21,465,324		21,465,324	
<b>Grand Totals: MHz/ Pops</b>		126,839,496		126,839,496		125,062,038		125,950,110		134,420,046		134,420,046		132,421,566		133,346,034	

\* This v2 includes revised versions of the GSA map for WHN713, WHM935, WHR456, WHR476 and WHR933; i.e., The "expired" and "terminated" neighbor stations have been excluded here.

<b>Channels</b>	<b>Total channels</b>	<b>Total MHz</b>	<b>2005 pop w/l GSA</b>	<b>MHz Ch's</b>	<b>MHz/ Pops</b>
A1-2	2	12	3,792,310	7,584,620	45,507,720
A3-4	2	12	3,864,714	7,729,428	46,376,568
B1-2	2	12	3,380,241	6,760,482	40,562,892
B3-4	2	12	3,379,817	6,759,634	40,557,804
C1-4	4	24	3,700,357	14,801,428	88,808,568
D1-2	2	12	2,425,095	4,850,190	29,101,140
D3	1	6	2,459,984	2,459,984	14,759,904
D4	1	6	2,614,062	2,614,062	15,684,372
E1-4	4	24	2,304,300	9,217,200	55,303,200
F1-4	4	24	2,645,130	10,580,520	63,483,120
G1-2	2	12	3,541,682	7,083,364	42,500,184
G3-4	2	12	3,577,554	7,155,108	42,930,648
	28	168	37,685,246	87,596,020	525,576,120