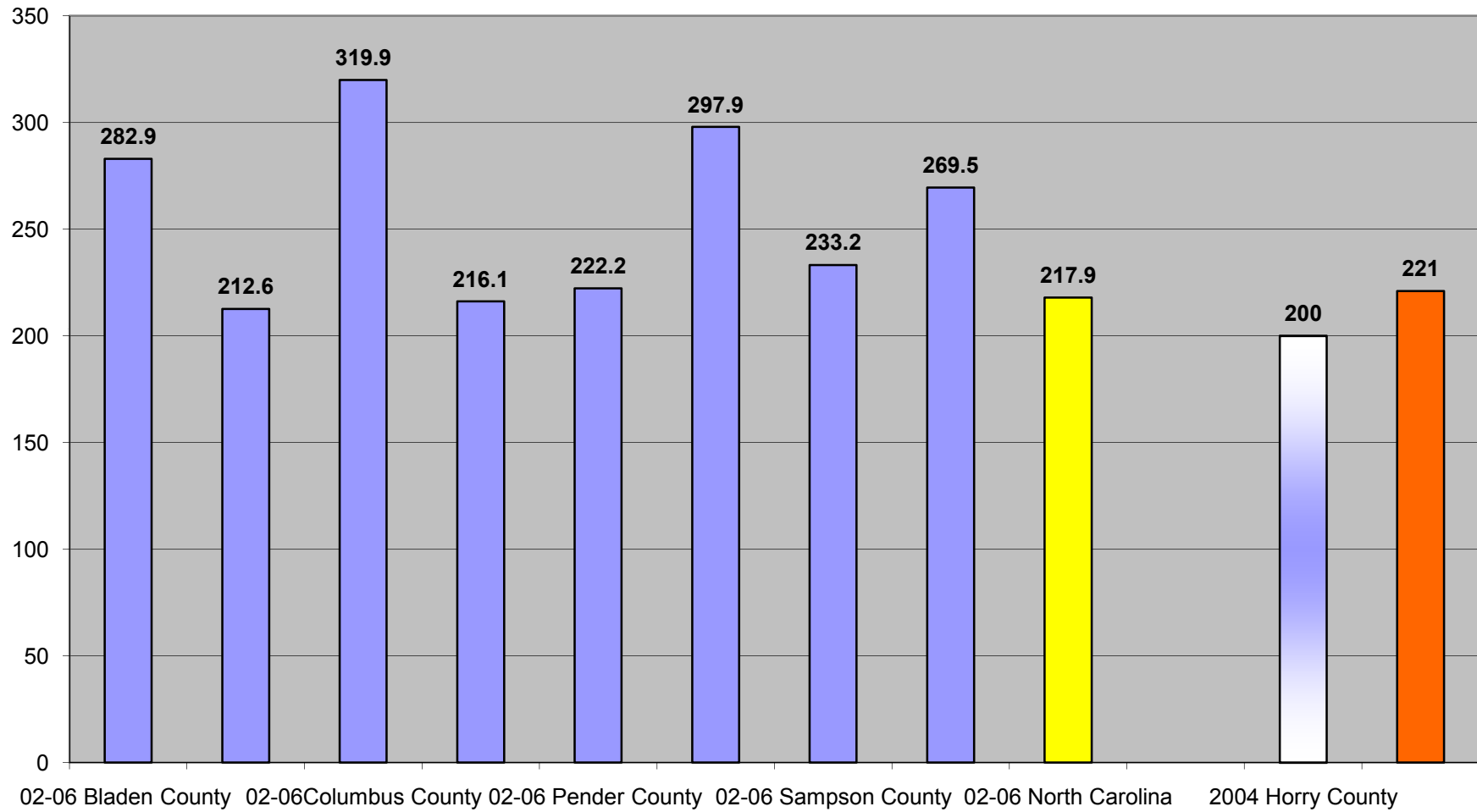


Age-Adjusted Death Rates for Heart Disease in NC CCHA Counties, 2002-2006

<http://www.schs.state.nc.us>

	Deaths	Rate
02-06 Bladen County	520	282.9
02-06 Brunswick County	1059	212.6
02-06Columbus County	955	319.9
02-06 New Hanover County	1897	216.1
02-06 Pender County	499	222.2
02-06 Robeson County	1531	297.9
02-06 Sampson County	721	233.2
02-06 Scotland County	168	269.5
02-06 North Carolina	89516	217.9
2004 Horry County	474	200
2004 South Carolina	9148	221

Age-Adjusted Death Rates for Heart Disease in NC CCHA Counties, 2002-2006
Rate per 100,00 population



**Cause of Death, 2006
CCHA Counties in NC**

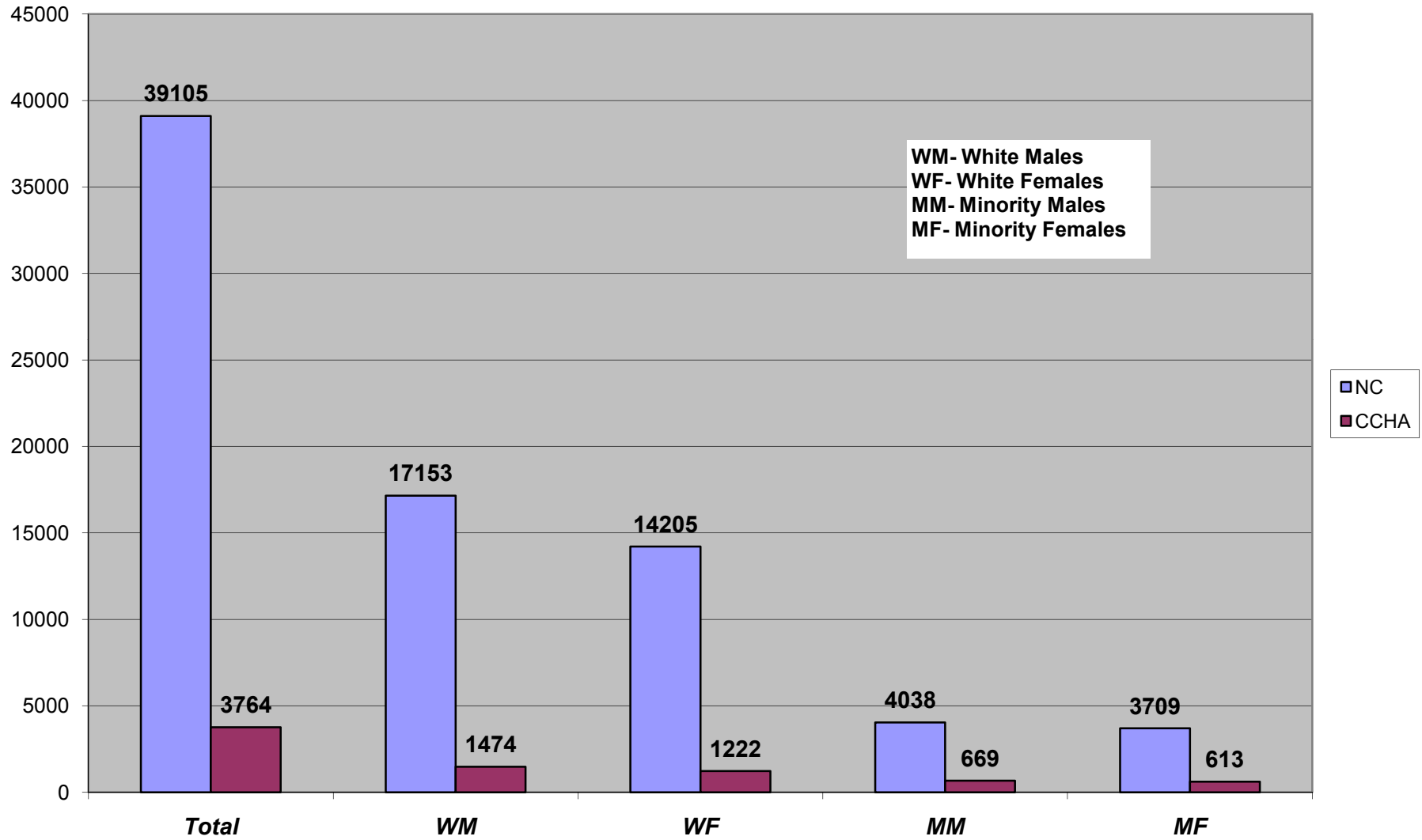
<http://www.schs.state.nc.us/SCHS/deaths/dms/2006>

WM- White Males	MM- Minority Males
WF- White Females	MF- Minority Females

	County										
	Bladen	Brunswick	Columbus	New Hanover	Pender	Robeson	Sampson	Scotland	CCHA Total	North Carolina	
Ischemic Heart Disease											
Total	227	549	518	1022	214	748	293	193	3764	39105	
WM	79	267	183	431	163	181	110	60	1474	17153	
WF	63	206	161	440	51	142	98	61	1222	14205	
MM	42	31	85	69	120	243	42	37	669	4038	
MF	43	45	89	82	94	182	43	35	613	3709	

Acute Myocardial Infarction										
Total	178	211	223	325	78	415	200	138	1768	21023
WM	59	124	81	145	61	100	87	33	690	9070
WF	52	70	82	118	17	107	69	43	558	7770
MM	35	6	28	24	41	96	23	25	278	2020
MF	32	11	32	38	37	112	21	37	320	2163

NC vs. CCHA; Death by Ischemic Heart Disease 2006



NC vs. CCHA; Death by Acute Myocardial Infarction 2006

