4	D	A O	0	lo	Manuel en 17 D 17	Demand of Table 2
cation	касе	Age Group	Sex	Cause	Number of Deaths	Percent of Total Death
	T					
	Total Population					
	(1066 Total Deaths)			All Other Causes	148	14%
				Myocardial Infarction/Total Cardiovascular	99	9%
				Congestive Heart Failure	98	9%
				Respiratory Failure	82	8%
				Pneumonia	73	7%
				Cancer- Other Sites	65	6%
				Cardio-Pulmonary Arrest	61	6%
				Cancer - Respiratory Systems	52	5%
				Septic Shock/Sepsis/Septicemia	41	4%
				Cerebrovascular Disease	37	3%
					-	
	White					
	(921 Total Deaths)			All Other Causes	127	14%
	(321 Total Deaths)			Congestive Heart Failure	94	10%
				Myocardial Infarction/Total Cardiovascular	87	9%
				Respiratory Failure	73	8%
				Pneumonia	64	7%
				Cancer - Other Sites	55	6%
-				Cardio-Pulmonary Arrest	52	6%
				Cancer - Respiratory Systems	42	5%
				Septic Shock/Sepsis/Septicemia	36	4%
				Alzheimer's	28	3%
				Cerebrovascular Disease	28	3%
				COTONIOVAGOUIAI DIGEAGE	20	370
	Plack					
	Black			All Oil O	4.4	100/
	(110 Total Deaths)			All Other Causes	14	13%
				Cancer - Respiratory Systems	9	8%
				Myocardial Infarction/Total Cardiovascular	9	8%
				Cardio-Pulmonary Arrest	8	7%
				Extreme Prematurity	8	7%
				Respiratory Failure	8	7%
				Cancer - Other Sites	7	6%
				Cerebrovascular Disease	6	5%
				Pneumonia	6	5%
				Cancer - Digestive Organs	4	4%
				Renal Failure	4	4%
				Renai Fallure	4	4%
	Asian/PI					
	(5 Total Deaths)			Myocardial Infarction/Total Cardiovascular	2	40%
				All Other Causes	1	20%
				Cancer - Other Sites	1	20%
				Cerebrovascular Disease	1	20%
		Ages 0-4				
		(20 Total Deaths)		Extreme Prematurity	13	65%
		(20 TOTAL DEALIS)			4	
				All Other Causes		20%
			1	Respiratory Failure	2	10%
				Pneumonia	1	5%
		Ages 5-14				
		(5 Total Deaths)		All Other Causes	2	40%
		·		Automobile Accident	1	20%
				Homicide	1	20%
				Pneumonia	1	20%
			<del> </del>	umoma	<u>'</u>	2070
		Agos 15 24				
		Ages 15-24		Automobile April 1	_	1001
		(14 Total Deaths)		Automobile Accident	6	43%
				Homicide	3	22%
				Pneumonia	2	14%
				All Other Causes	1	7%
				Other Accidents	1	7%
			1	Respiratory Failure	1	7%
				respiratory railare	1	1 /0
			+		1	
	1		1	1	1	I .

ocation	Race	Age Group	Sex	Cause	Number of Deaths	Percent of Total Death
С		Ages 25-44				
		(57 Total Deaths)		All Other Causes	13	23%
		(or rotal Boatho)		Automobile Accident	7	12%
				Other Accidents	5	9%
				Suicide	5	9%
				Cancer - Other Sites	4	7%
				Respiratory Failure	4	7%
				Cancer - Respiratory Systems	3	5%
				Myocardial Infarction/Total Cardiovascular	3	5%
				Septic Shock/Sepsis/Septicemia	3	5%
		Ages 45-64				
		(179 Total Deaths)		All Other Causes	29	16%
		(179 Total Deaths)		Myocardial Infarction/Total Cardiovascular	19	11%
				Cancer - Other Sites	13	7%
				Cancer - Respiratory Systems	12	7%
				Breast Cancer	10	6%
				Respiratory Failure	10	6%
				Colon Cancer	9	5%
				Congestive Heart Failure	9	5%
				Cardio-Pulmonary Arrest	8	4%
				Pneumonia	7	4%
				Septic Shock/Sepsis/Septicemia	7	4%
		Ages 65+				
		(791 Total Deaths)		All Other Causes	108	14%
				Congestive Heart Failure	87	11%
				Myocardial Infarction/Total Cardiovascular	77	10%
				Respiratory Failure	65	8%
				Pneumonia	62	8%
				Cardio-Pulmonary Arrest	52	7%
				Cancer - Other Sites	48	6%
				Cancer - Respiratory Systems	36	5%
				Cerebrovascular Disease	33	4%
				Septic Shock/Sepsis/Septicemia	31	4%
			Male			
			(478 Total Deaths)	Myocardial Infarction/Total Cardiovascular	61	13%
				All Other Causes	58	12%
				Respiratory Failure	42	9%
				Cancer - Other Sites	39	8%
				Congestive Heart Failure	33	7%
				Pneumonia	31	6%
				Cancer - Respiratory Systems	30	6%
				Cardio-Pulmonary Arrest	22	5%
				Septic Shock/Sepsis/Septicemia	15 12	3% 3%
				Colon Cancer Other Accidents	12	3%
				Other Accidents	12	370
			Female			
				All Other Causes	90	15%
			(550 Fotal Deaths)	Congestive Heart Failure	64	11%
				Respiratory Failure	42	7%
				Pneumonia	40	7%
				Cardio-Pulmonary Arrest	39	7%
				Myocardial Infarction/Total Cardiovascular	38	6%
				Cancer - Other Sites	26	4%
				Septic Shock/Sepsis/Septicemia	26	4%
				Cerebrovascular Disease	25	4%
				Breast Cancer	22	4%
				Cancer - Respiratory Systems	22	4%
				The state of the s		.,,
-						
		1	1		1	

	Dece	A ma Craum	Cov	Course	Number of Deaths	Percent of Total Death
ocation.	Race	Age Group	Sex	Cause	Number of Deaths	Percent of Total Death
J	Total Population					
	(695 Total Deaths)			All Other Causes	98	14%
	(695 Total Deaths)					
				Congestive Heart Failure	63	9%
				Myocardial Infarction/Total Cardiovascular	61	9%
				Respiratory Failure	49	7%
				Pneumonia	47	7%
				Cardio-Pulmonary Arrest	43	6%
				Cancer - Other Sites	39	6%
				Cancer - Respiratory Systems	37	6%
				Cerebrovascular Disease	29	4%
				Septic Shock/Sepsis/Septicemia	28	4%
	White					
	(575 Total Deaths)			All Other Causes	80	14%
				Congestive Heart Failure	61	11%
				Myocardial Infarction/Total Cardiovascular	50	9%
				Respiratory Failure	43	7%
				Pneumonia	40	7%
				Cardio-Pulmonary Arrest	34	6%
			+	Cancer - Other Sites	32	6%
		1		Cancer - Other Sites  Cancer - Respiratory Systems	29	5%
				Alzheimer's	23	4%
					23	
				Septic Shock/Sepsis/Septicemia	23	4%
	5					
	Black					
	(95 Total Deaths)			All Other Causes	15	16%
				Myocardial Infarction/Total Cardiovascular	9	9%
				Cancer - Respiratory Systems	8	8%
				Cardio-Pulmonary Arrest	8	8%
				Cancer - Other Sites	6	6%
				Cerebrovascular Disease	6	6%
				Respiratory Failure	6	6%
				Pneumonia	5	5%
				Cancer - Digestive Organs	4	4%
				Extreme Prematurity	4	4%
						1,0
	Asian/PI					
	(4 Total Deaths)			Myocardial Infarction/Total Cardiovascular	2	50%
	(4 Total Deaths)			All Other Causes	1	25%
				Cerebrovascular Disease	1	25%
				Cerebiovasculai Disease	l l	25%
		A 0.4				
		Ages 0-4	1			200:
		(15 Total Deaths)		Extreme Prematurity	9	60%
				All Other Causes	4	27%
				Pneumonia	1	7%
				Respiratory Failure	1	7%
		Ages 5-14				
		(3 Total Deaths)		All Other Causes	1	33%
		1		Homicide	1	33%
				Pneumonia	1	33%
		Ages 15-24				
		(8 Total Deaths)		Homicide	3	38%
		\		Automobile Accident	2	25%
				All Other Causes	1	12%
				Other Accidents	1	12%
				Pneumonia	1	12%
		Ages 25-44				
		(43 Total Deaths)		All Other Causes	12	28%
				Other Accidents	4	9%
				Automobile Accident	3	7%
				Cancer - Respiratory Systems	3	7%
				Myocardial Infarction/Total Cardiovascular	3	7%
				Respiratory Failure	3	7%

ocation.	Race	Age Group	Sex	Cause	Number of Deaths	Percent of Total Death
			<u> </u>	Suicide	3	7%
				Cancer - Other Sites	2	5%
				Septic Shock/Sepsis/Septicemia	2	5%
U		Ages 45-64		Copile Citedit Copile, Copiled IIIa		0,0
		(105 Total Deaths)		All Other Causes	16	15%
				Cancer - Respiratory Systems	9	9%
				Myocardial Infarction/Total Cardiovascular	8	8%
				Cancer - Other Sites	7	7%
				Congestive Heart Failure	7	7%
				Respiratory Failure	7	7%
				Cardio-Pulmonary Arrest	6	6%
				Colon Cancer Suicide	6 5	6% 5%
				Breast Cancer	4	4%
				Pneumonia	4	4%
				T Heartonia	-	470
		Ages 65+				
		(521 Total Deaths)		All Other Causes	64	12%
				Congestive Heart Failure	55	11%
				Myocardial Infarction/Total Cardiovascular	50	10%
				Pneumonia	40	8%
				Respiratory Failure	40	8%
				Cardio-Pulmonary Arrest	36	7%
				Cancer - Other Sites	29	6%
				Cerebrovascular Disease	26	5%
				Alzheimer's	24	5%
				Septic Shock/Sepsis/Septicemia	24	5%
			Male			
			(307 Total Deaths)	Myocardial Infarction/Total Cardiovascular	38	12%
				All Other Causes	37	12%
				Respiratory Failure Pneumonia	26 22	8% 7%
					21	7%
				Cancer - Respiratory Systems Cancer - Other Sites	19	6%
				Cardio-Pulmonary Arrest	17	6%
				Congestive Heart Failure	16	5%
				Cerebrovascular Disease	10	3%
				Septic Shock/Sepsis/Septicemia	10	3%
				Other Accidents	8	3%
				Suicide	8	3%
			Female			
			(387 Total Deaths)	All Other Causes	56	14%
			-,	Congestive Heart Failure	47	12%
				Cardio-Pulmonary Arrest	26	7%
				Pneumonia	25	6%
				Myocardial Infarction/Total Cardiovascular	23	6%
				Respiratory Failure	23	6%
				Cancer - Other Sites	20	5%
				Cerebrovascular Disease	18	5%
				Septic Shock/Sepsis/Septicemia	18	5%
				Alzheimer's	17	4%
					1	
					1	
		<del>-  </del>				
		-				

cation	Pace	Age Group	Sex	Cause	Number of Deaths	Percent of Total Death
cation	Race	Age Group	Sex	Cause	Number of Deaths	Percent of Total Death
C-CU						
	Total Population					
	(371 Total Deaths)			All Other Causes	50	13%
	(07 1 Total Boatilo)			Myocardial Infarction/Total Cardiovascular	38	10%
				Congestive Heart Failure	35	9%
				Respiratory Failure	33	9%
				Cancer - Other Sites	26	7%
				Pneumonia	26	7%
				Cardio-Pulmonary Arrest	18	5%
				Cancer - Respiratory Systems	15	4%
				Septic Shock/Sepsis/Septicemia	13	4%
				Breast Cancer	12	3%
				Dieast Calicel	12	3 /0
	\M/bito					
	White (346 Total Deaths)		1	All Other Causes	47	14%
	(340 TOTAL DESTIES)		1			
		-	1	Myocardial Infarction/Total Cardiovascular	37	11%
		-	1	Congestive Heart Failure	33	10%
		-	1	Respiratory Failure	30	9%
			1	Pneumonia	24	7%
				Cancer - Other Sites	23	7%
				Cardio-Pulmonary Arrest	18	5%
				Cancer - Respiratory Systems	13	4%
				Septic Shock/Sepsis/Septicemia	13	4%
				Breast Cancer	10	3%
	Black					
	(15 Total Deaths)			Extreme Prematurity	4	27%
				Automobile Accident	2	13%
				Respiratory Failure	2	13%
				All Other Causes	1	7%
				Breast Cancer	1	7%
				Cancer - Other Sites	1	7%
				Cancer - Respiratory Systems	1	7%
				Other Accidents	1	7%
				Pneumonia	1	7%
				Renal Failure	1	7%
				Tronair andro		. , ,
	Asian/PI					
	(1 Total Death)			Cancer - Other Sites	1	100%
	(1 Total Death)			Garicer - Other Oites	1	10070
		Ages 0-4				
		(5 Total Deaths)		Extreme Prematurity	4	80%
		(5 Total Deaths)				20%
			+	Respiratory Failure	1	ZU%
		A mon F 1 4	1			
		Ages 5-14	1	A		===:
		(2 Total Deaths)	1	Automobile Accident	1	50%
			-	All Other Causes	1	50%
		<u> </u>	1			
		Ages 15-24	1			
		(6 Total Deaths)	1	Automobile Accident	4	67%
			1	Pneumonia	1	17%
			1	Respiratory Failure	1	17%
		Ages 25-44				
		(14 Total Deaths)	1	Automobile Accident	4	29%
			1	Cancer - Other Sites	2	14%
				Suicide	2	14%
			1	All Other Causes	1	7%
				Breast Cancer	1	7%
				Congestive Heart Failure	1	7%
			1	Other Accidents	1	7%
			1	Respiratory Failure	1	7%
			1	Septic Shock/Sepsis/Septicemia	1	7%
	l	1		ochiio omooik ochaia/ochiiociiiia	'	1 /0

Leading Causes of Mo	Itality for 2002				
Location Race	Age Group	Sex	Cause	Number of Deaths	Percent of Total Deaths
CC-CU	Ages 45-64				
	(74 Total Deaths)		All Other Causes	13	78%
			Myocardial Infarction/Total Cardiovascular	11	15%
			Breast Cancer	6	8%
			Cancer - Other Sites	6	8%
			Septic Shock/Sepsis/Septicemia	5	7%
			Cancer - Respiratory Systems	3	4%
			Colon Cancer	3	4%
			Pneumonia	3	4%
			Respiratory Failure	3	4%
	Ages 65+				
	(270 Total Deaths)		All Other Causes	44	16%
			Congestive Heart Failure	32	12%
			Myocardial Infarction/Total Cardiovascular	27	10%
			Respiratory Failure	25	9%
			Pneumonia	22	8%
			Cancer - Other Sites	19	7%
			Cardio-Pulmonary Arrest	16	6%
			Cancer - Respiratory Systems	13	5%
			Renal Failure	9	3%
			Cerebrovascular Disease	7	3%
			Chronic Obstruction Pulmonary Disease	7	3%
			Coronary Heart Disease	7	3%
			Septic Shock/Sepsis/Septicemia	7	3%
		Male			
		(171 Total Deaths)	Myocardial Infarction/Total Cardiovascular	23	13%
			All Other Causes	21	12%
			Cancer - Other Sites	20	12%
			Congestive Heart Failure	17	10%
			Respiratory Failure	16	9%
			Cancer - Respiratory Systems	9	5%
			Pneumonia	9	5%
			Cardio-Pulmonary Arrest	5	3%
			Chronic Obstruction Pulmonary Disease	5	3%
			Colon Cancer	5	3%
			Coronary Heart Disease	5	3%
			Septic Shock/Sepsis/Septicemia	5	3%
		Female			
		(199 Total Deaths)		34	17%
			Respiratory Failure	19	10%
			Congestive Heart Failure	17	9%
			Myocardial Infarction/Total Cardiovascular	15	8%
			Pneumonia	15	8%
			Cardio-Pulmonary Arrest	13	7%
			Breast Cancer	12	6%
			Septic Shock/Sepsis/Septicemia	8	4%
			Automobile Accident	7	4%
		<u> </u>	Cerebrovascular Disease	7	4%