Total Population			4			N -1 - 15 - 2	B
(1105 Total Deaths)	cation	Race	Age Group	Sex	Cause	Number of Deaths	Percent of Total Deat
(1105 Total Deaths)							
(1105 Total Deaths)	;						
Myocardial Infarction/Total Cardiovascular 87 8%							
Respiratory Failure		(1105 Total Deaths)					
Cardio-Pulmonary Arrest 70 6%							
Lung Cancer 61 6%							
Septic Shock/Septis/Septicemia 51 5%						70	6%
Congestive Heart Failure						61	6%
Preumonia					Septic Shock/Sepsis/Septicemia	51	5%
Renal Failure					Congestive Heart Failure	48	4%
Cerebrovascular Disease					Pneumonia	48	4%
Cerebrovascular Disease					Renal Failure	38	3%
Other Accidents					Cerebrovascular Disease		3%
White							
(977 Total Deaths)					Curor recordence	20	070
(977 Total Deaths)		White					
Myocardial Infarction/Total Cardiovascular 77 8%					All Other Causes	210	220/
Respiratory Failure		(977 Total Deaths)					
Cardio-Pulmonary Arrest 61 6% Lung Cancer 52 5%							
Lung Cancer 52 5% Septic Shock/Sepsis/Septicemia 45 5% Congestive Heart Failure 44 5% Presumonia 42 4% Renal Failure 34 3% Cerebrovascular Disease 28 3% Black							
Septic Shock/Sepsis/Septicemia							
Congestive Heart Failure							
Congestive Heart Failure					Septic Shock/Sepsis/Septicemia		
Pneumonia 42 4% 3% 3% 3% Cerebrovascular Disease 28 3% 3% Cerebrovascular Disease 27 25% Myocardial Infarction/Total Cardiovascular 9 8% Cardio-Pulmonary Airest 4 4% Cancer - Other Sites 4 4% 4% Colon Cancer 4 4% 4% Cancer - Other Sites 4 4% Cancer - Other Sites Cancer 4 4% Cancer - Other Sites 4 4% Cancer - Other Sites 4 4% Cancer - Other Sites 5 3% Cancer - Other Sites 5 3% Cancer - Other Accidents 5 4% Cancer - Other Sites 5 50% Cancer - Other					Congestive Heart Failure	44	
Renal Failure						42	4%
Black							
Black							
All Other Causes					Octobrovascular Discase	20	070
All Other Causes		Black					
Myocardial Infarction/Total Cardiovascular 9 8%					All Other Courses	07	050/
Cardio-Pulmonary Arrest 9 8%		(110 Total Deaths)					
Lung Cancer							
Septic Shock/Sepsis/Septicemia 6 5%							
Cancer - Other Sites					Lung Cancer	8	7%
Cancer - Other Sites					Septic Shock/Sepsis/Septicemia	6	5%
Colon Cancer					Cancer - Other Sites	4	4%
Congestive Heart Failure						4	4%
Prostate Cancer							
Pulmonary Embolism							
Renal Failure							
Respiratory Failure							
Asian/P (11 Total Deaths)							
All Other Causes					Respiratory Failure	4	4%
All Other Causes							
Chronic Obstruction Pulmonary Disease							
Pincumonia 2 18% 1 1 1 1 1 1 1 1 1		(11 Total Deaths)					
Lung Cancer 1 9%					Chronic Obstruction Pulmonary Disease	2	18%
Lung Cancer 1 9%						2	18%
Myocardial Infarction/Total Cardiovascular 1 9%							
Pneumonitis Due to Solids & Liquids 1 9%					Myocardial Infarction/Total Cardiovascular		
Ages 0-4 Extreme Prematurity 13 48% (27 Total Deaths) Extreme Prematurity 13 48% All Other Causes 9 33% Other Accidents 1 4% Pneumonia 1 4% Renal Failure 1 4% Respiratory Failure 1 4% Sudden Infant Death Syndrome 1 4% Ages 5-14 4 4 (2 Total Deaths) All Other Causes 1 50% Ages 15-24 50% 50% Ages 15-24 6 Total Deaths) Other Accidents 2 33% All Other Causes 1 17% Homicide 1 17% Pneumonitis Due to Solids & Liquids 1 17%					Pneumonitis Due to Solids & Liquids		
C7 Total Deaths Extreme Prematurity 13 48%					samonito bao to condo a Elquido	'	3 /0
C27 Total Deaths Extreme Prematurity 13 48%			Agos 0 4				
All Other Causes 9 33% Other Accidents 1 4% Pneumonia 1 4% Renal Failure 1 4% Respiratory Failure 1 4% Sudden Infant Death Syndrome 1 4% Ages 5-14					Estado Dominatorito	40	400/
Other Accidents			(∠/ Total Deaths)				
Pneumonia							
Renal Failure							
Respiratory Failure						1	
Respiratory Failure						1	
Sudden Infant Death Syndrome						1	
Ages 5-14 (2 Total Deaths) All Other Causes 1 50% Cancer - Other Sites 1 50% Ages 15-24 (6 Total Deaths) Other Accidents 2 33% All Other Causes 1 17% Homicide 1 17% Pneumonitis Due to Solids & Liquids 1 17%							
(2 Total Deaths) All Other Causes 1 50% Cancer - Other Sites 1 50% Ages 15-24 (6 Total Deaths) Other Accidents 2 33% All Other Causes 1 17% Homicide 1 17% Pneumonitis Due to Solids & Liquids 1 17%							.,.
(2 Total Deaths) All Other Causes 1 50% Cancer - Other Sites 1 50% Ages 15-24 (6 Total Deaths) Other Accidents 2 33% All Other Causes 1 17% Homicide 1 17% Pneumonitis Due to Solids & Liquids 1 17%			Ages 5-14				
Cancer - Other Sites				+	All Other Causes	4	E00/
Ages 15-24 Other Accidents 2 33% (6 Total Deaths) Other Accidents 2 33% All Other Causes 1 17% Homicide 1 17% Pneumonitis Due to Solids & Liquids 1 17%			(Z TOTAL DESTIES)				
(6 Total Deaths) Other Accidents 2 33% All Other Causes 1 17% Homicide 1 17% Pneumonitis Due to Solids & Liquids 1 17%					Cancer - Other Sites	1	50%
(6 Total Deaths) Other Accidents 2 33% All Other Causes 1 17% Homicide 1 17% Pneumonitis Due to Solids & Liquids 1 17%							
All Other Causes							
All Other Causes					Other Accidents	2	33%
Homicide			Í		All Other Causes	1	17%
Pneumonitis Due to Solids & Liquids 1 17%							
					Pneumonitis Due to Solids & Liquids		
Suivide I 17%							
				1	Suicide	1	11%

			_			
ocation.	Race	Age Group	Sex	Cause	Number of Deaths	Percent of Total Death
С		Ages 25-44				
		(56 Total Deaths)		All Other Causes	16	29%
				Other Accidents	6	11%
				Suicide	6	11%
				Cancer - Other Sites	3	5%
				Septic Shock/Sepsis/Septicemia	3	5%
				Breast Cancer Glioblastoma	2 2	4% 4%
				Homicide	2	4%
				Lung Cancer	2	4%
				Myocardial Infarction/Total Cardiovascular	2	4%
				Pneumonia	2	4%
		Ages 45-64				
		(187 Total Deaths)		All Other Causes	47	25%
				Lung Cancer	19	10%
				Respiratory Failure	13	7%
				Cardio-Pulmonary Arrest	11 11	6% 6%
				Myocardial Infarction/Total Cardiovascular Septic Shock/Sepsis/Septicemia	11	5%
				Cancer - Other Sites	7	4%
				Other Accidents	7	4%
				Pulmonary Embolism	7	4%
				Cirrhosis of Liver	6	3%
		Ages 65+				
		(827 Total Deaths)		All Other Causes	201	24%
				Myocardial Infarction/Total Cardiovascular	74	9%
				Respiratory Failure	60	7%
				Cardio-Pulmonary Arrest	58	7%
				Congestive Heart Failure Pneumonia	46 42	6% 5%
				Lung Cancer	40	5%
				Septic Shock/Sepsis/Septicemia	38	5%
				Renal Failure	33	4%
				Cerebrovascular Disease	27	3%
			Male			
			(537 Total Deaths)	All Other Causes	141	28%
				Myocardial Infarction/Total Cardiovascular	46	9%
				Lung Cancer	40	7%
				Cardio-Pulmonary Arrest	34	6%
				Respiratory Failure Other Accidents	29 20	5% 4%
				Septic Shock/Sepsis/Septicemia	20	4%
				Congestive Heart Failure	19	4%
				Renal Failure	18	3%
				Pneumonia	17	3%
						_
			Female (568 Total Deaths)	All Other Causes	127	240/
			(JOO TOTAL DESINS)	Respiratory Failure	127 45	21% 8%
				Myocardial Infarction/Total Cardiovascular	45	7%
				Cardio-Pulmonary Arrest	36	6%
				Pneumonia	31	5%
				Septic Shock/Sepsis/Septicemia	31	5%
				Congestive Heart Failure	29	5%
				Lung Cancer	21	4%
				Renal Failure	20	4%
				Cerebrovascular Disease	19	3%
				Ociobiovasculai Discasc	13	370

ocation.	Race	Age Group	Sex	Cause	Number of Deaths	Percent of Total Deaths
:U						
	Total Population					
	(686 Total Deaths)			All Other Causes	150	22%
	,			Myocardial Infarction/Total Cardiovascular	60	9%
				Respiratory Failure	45	7%
				Lung Cancer	37	5%
				Cardio-Pulmonary Arrest	34	5%
				Pneumonia	32	5%
				Septic Shock/Sepsis/Septicemia	30	4%
				Congestive Heart Failure	28	4%
				Renal Failure	27	4%
				Cerebrovascular Disease	19	3%
	White					
	(572 Total Deaths)			All Other Causes	120	21%
	(0.000000000000000000000000000000000000			Myocardial Infarction/Total Cardiovascular	51	9%
				Respiratory Failure	41	7%
				Lung Cancer	29	5%
			1	Pneumonia	27	5%
				Cardio-Pulmonary Arrest	26	5%
				Septic Shock/Sepsis/Septicemia	25	4%
				Congestive Heart Failure	24	4%
				Renal Failure	23	4%
				Cerebrovascular Disease	19	3%
	Black					
	(100 Total Deaths)			All Other Causes	30	30%
	(100 Total Deaths)			Myocardial Infarction/Total Cardiovascular	9	9%
				Cardio-Pulmonary Arrest	8	8%
				Lung Cancer	7	7%
				Septic Shock/Sepsis/Septicemia	5	5%
				Colon Cancer	4	4%
				Congestive Heart Failure	4	4%
				Pulmonary Embolism	4	4%
				Renal Failure	4	4%
				Respiratory Failure	4	4%
	Asian/PI					
	(10 Total Deaths)			All Other Causes	4	40%
	(10 Total Deaths)			Chronic Obstruction Pulmonary Disease	2	20%
				Pneumonia	2	20%
				Lung Cancer	1	10%
				Pneumonitis Due to Solids & Liquids	1	10%
				•		
		Ages 0-4				
		(15 Total Deaths)		Extreme Prematurity	9	60%
				All Other Causes	4	27%
				Other Accidents	1	7%
				Sudden Infant Death Syndrome	1	7%
		A man F 4 4				
		Ages 5-14 (1 Total Death)		Cancer - Other Sites	4	100%
		(1 Total Death)		Cancer - Other Sites	1	100%
		Ages 15-24				
		(5 Total Deaths)		Other Accidents	2	40%
		(Homicide	1	20%
				Pneumonitis Due to Solids & Liquids	1	20%
				Suicide	1	20%

	_	_	_			
ocation	Race	Age Group	Sex	Cause	Number of Deaths	Percent of Total Death
U		Ages 25-44				
		(33 Total Deaths)		All Other Causes	11	33%
				Suicide	4	12%
				Other Accidents	3	9%
				Myocardial Infarction/Total Cardiovascular	2	6%
				Pneumonia	2	6%
				Septic Shock/Sepsis/Septicemia	2	6%
				Amyotrophic Lateral Sclerosis	1	3%
				Cancer - Other Sites	1	3%
				Cardio-Pulmonary Arrest	1	3%
				Cerebrovascular Disease	1	3%
				Coronary Heart Disease	1	3%
				Glioblastoma	1	3%
				Leukemia/Aleukemia	1	3%
				Lung Cancer	1	3%
				Renal Failure	1	3%
		A m s = 45 C 4				
		Ages 45-64		All Other Course	00	000/
		(130 Total Deaths)		All Other Causes	28	22%
				Lung Cancer	14 12	11% 10%
				Respiratory Failure		
				Septic Shock/Sepsis/Septicemia	8	6%
				Myocardial Infarction/Total Cardiovascular	7	6% 5%
				Cardio-Pulmonary Arrest Suicide	6	5%
				Cirrhosis of Liver	4	3%
				Coronary Heart Disease	4	3%
				Pulmonary Embolism	4	3%
				Fullionary Embolism	4	3 /0
		Ages 65+				
		(499 Total Deaths)		All Other Causes	117	23%
		(400 Total Deaths)		Myocardial Infarction/Total Cardiovascular	51	10%
				Respiratory Failure	33	7%
				Cardio-Pulmonary Arrest	27	5%
				Pneumonia	27	5%
				Congestive Heart Failure	26	5%
				Renal Failure	24	5%
				Lung Cancer	22	4%
				Septic Shock/Sepsis/Septicemia	20	4%
				Cerebrovascular Disease	18	4%
			Male			
			(324 Total Deaths)	All Other Causes	87	27%
				Myocardial Infarction/Total Cardiovascular	27	8%
				Lung Cancer	25	8%
				Cardio-Pulmonary Arrest	15	5%
				Septic Shock/Sepsis/Septicemia	13	4%
				Respiratory Failure	12	4%
				Cancer - Other Sites	11	3%
				Coronary Heart Disease	11	3%
				Other Accidents	11	3%
				Renal Failure	11	3%
			Female			
			(362 Total Deaths)		73	20%
				Myocardial Infarction/Total Cardiovascular	33	9%
				Respiratory Failure	33	9%
				Pneumonia	22	6%
				Congestive Heart Failure	20	6%
				Cardio-Pulmonary Arrest	19	5%
				Septic Shock/Sepsis/Septicemia	17	5%
				Renal Failure	16	4%
				Cerebrovascular Disease	14	4%
				Lung Cancer	12	3%

ocation	Race	Age Group	Sex	Cause	Number of Deaths	Percent of Total Deaths
C-CU						
0 00	Total Population					
	(419 Total Deaths)			All Other Causes	101	24%
				Cardio-Pulmonary Arrest	36	9%
				Respiratory Failure	29	7%
				Myocardial Infarction/Total Cardiovascular	27 24	6% 6%
				Lung Cancer Septic Shock/Sepsis/Septicemia	24	5%
				Congestive Heart Failure	20	5%
				Pneumonia	16	4%
				Other Accidents	11	3%
				Renal Failure	11	3%
	White					
	(405 Total Deaths)			All Other Causes	99	24%
				Cardio-Pulmonary Arrest	35	9%
			1	Respiratory Failure	29	7%
				Myocardial Infarction/Total Cardiovascular	26	6%
				Lung Cancer	23	6%
				Congestive Heart Failure	20	5%
				Septic Shock/Sepsis/Septicemia	20	5%
				Pneumonia Other Accidents	15 11	4% 3%
				Renal Failure	11	3%
				iterial i allure	11	370
	Black					
	(10 Total Deaths)			All Other Causes	3	30%
				Cancer - Digestive Organs	1	10%
				Cardio-Pulmonary Arrest	1	10%
				Homicide	1	10%
				Lung Cancer	1	10%
				Pneumonia	1	10%
				Prostate Cancer	1	10%
				Septic Shock/Sepsis/Septicemia	1	10%
	Asian/PI					
	(1 Total Death)			Myocardial Infarction/Total Cardiovascular	1	100%
		Ages 0-4		All Oil O	_	400/
		(12 Total Deaths)		All Other Causes	5	42%
				Extreme Prematurity	4	33%
				Pneumonia Renal Failure		8% 8%
				Respiratory Failure	1	8%
				respiratory Failure	'	070
		Ages 5-14				
		(1 Total Death)		All Other Causes	1	100%
		Ages 15-24				
		(1 Total Deaths)		All Other Causes	1	100%
		Ages 25-44				
		(23 Total Deaths)		All Other Causes	5	22%
		(== : : : : : : : : : : : : : : : : : :		Other Accidents	3	13%
				Breast Cancer	2	9%
				Cancer - Other Sites	2	9%
				Homicide	2	9%
			1	Suicide	2	9%
			1			
			1			

Leading Caus	ses of Mortality for 2005				
Location Rac	ce Age Group	Sex	Cause	Number of Deaths	Percent of Total Deaths
	- Ingo evenp				
CC-CU	Ages 45-64				
	(57 Total Deaths	s)	All Other Causes	19	33%
			Cardio-Pulmonary Arrest	5	9%
			Lung Cancer	5	9%
			Other Accidents	5	9%
			Cancer - Other Sites	4	7%
			Myocardial Infarction/Total Cardiovascular	4	7%
			Pulmonary Embolism	3	5%
			Cancer - Digestive Organs	2	4%
			Cancer - Lip, Oral Cavity & Pharynx	2	4%
			Cirrhosis of Liver	2	4%
			Ovarian Cancer	2	4%
			Septic Shock/Sepsis/Septicemia	2	4%
	Ages 65+				
	(328 Total Death	ns)	All Other Causes	84	26%
			Cardio-Pulmonary Arrest	31	9%
			Respiratory Failure	27	8%
			Myocardial Infarction/Total Cardiovascular	23	7%
			Congestive Heart Failure	20	6%
			Lung Cancer	18	5%
			Septic Shock/Sepsis/Septicemia	18	5%
			Pneumonia	15	5%
			Cerebrovascular Disease	9	3%
			Renal Failure	9	3%
		Male			
		(213 Total Deaths)		54	25%
			Cardio-Pulmonary Arrest	19	9%
			Myocardial Infarction/Total Cardiovascular	19	9%
			Respiratory Failure	17	8%
			Lung Cancer	15	7%
			Congestive Heart Failure	11	5%
			Other Accidents	9	4%
			Pneumonia	7	3%
			Renal Failure	7	3%
			Septic Shock/Sepsis/Septicemia	7	3%
		Female			
		(206 Total Deaths)	All Other Causes	54	26%
			Cardio-Pulmonary Arrest	17	8%
			Septic Shock/Sepsis/Septicemia	14	7%
			Respiratory Failure	12	6%
			Breast Cancer	9	4%
			Congestive Heart Failure	9	4%
			Lung Cancer	9	4%
			Pneumonia	9	4%
			Myocardial Infarction/Total Cardiovascular	8	4%
			Cancer - Other Sites	6	3%