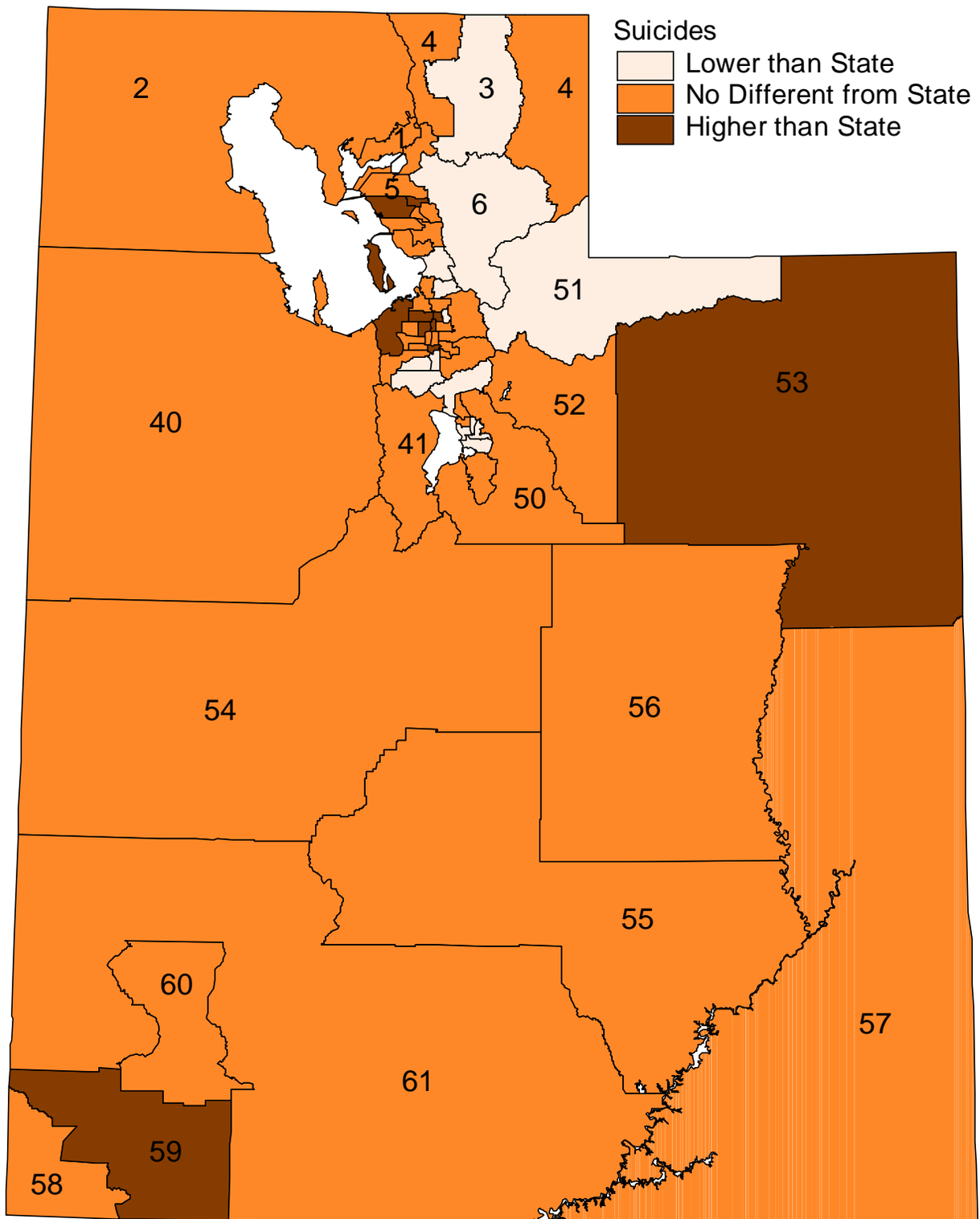
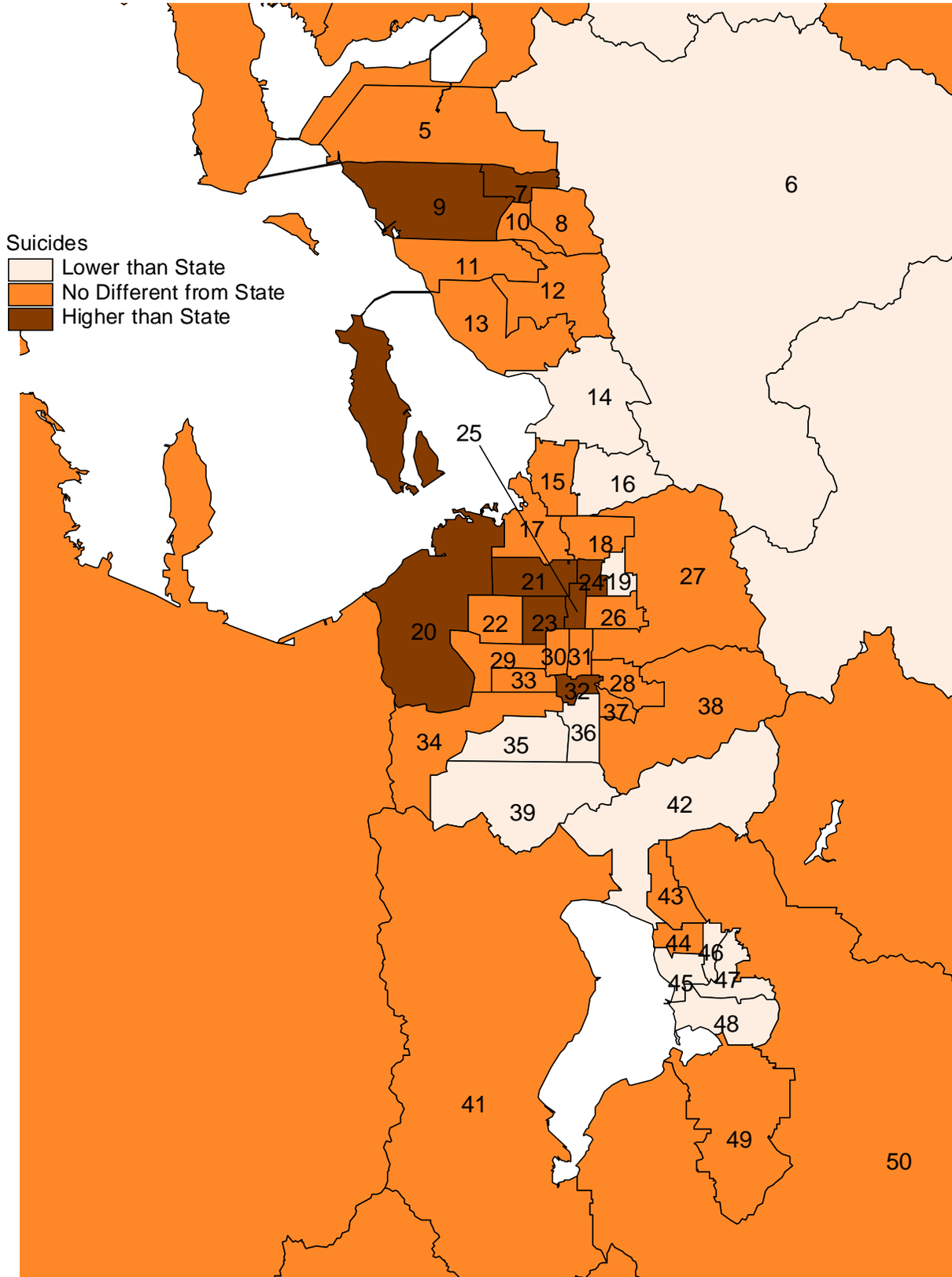


Figure 51. Average Annual Rates of Suicides per 100,000 Persons by Whether the Rate Was Higher, Lower, or Not Different (Statistically) from the State Rate. Utah, 1992-96.



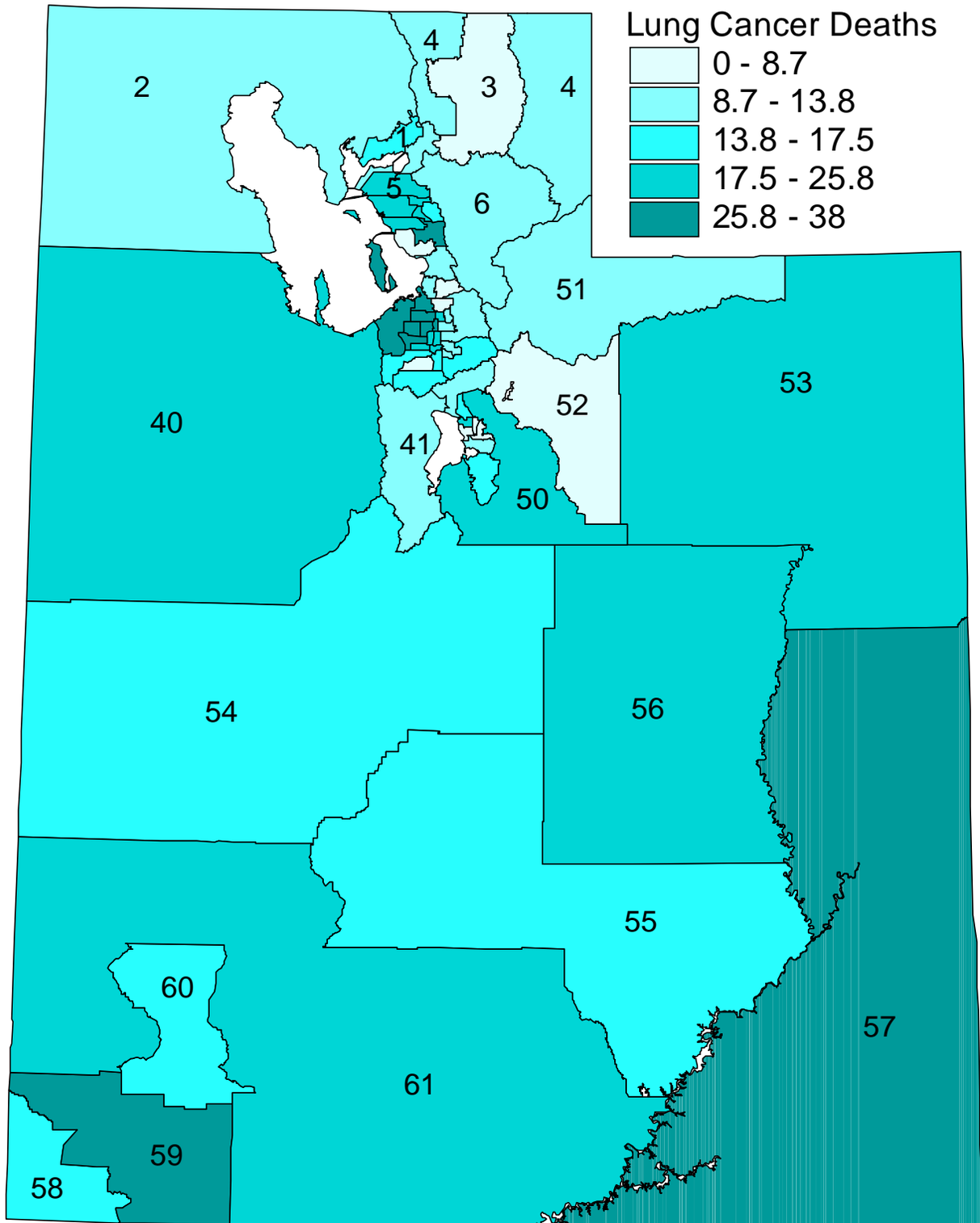
A small area rate was considered different from state rate if its 95% confidence interval did not include the state rate. Age-adjusted to the 1990 Utah population using the indirect method. Data Source: Utah Department of Health, Bureau of Vital Records. Small area designation was based on residence of decedent. Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 52. Average Annual Rates of Suicides per 100,000 Persons by Whether the Rate Was Higher, Lower, or Not Different (Statistically) from the State Rate. Utah Wasatch Front, 1992-96.



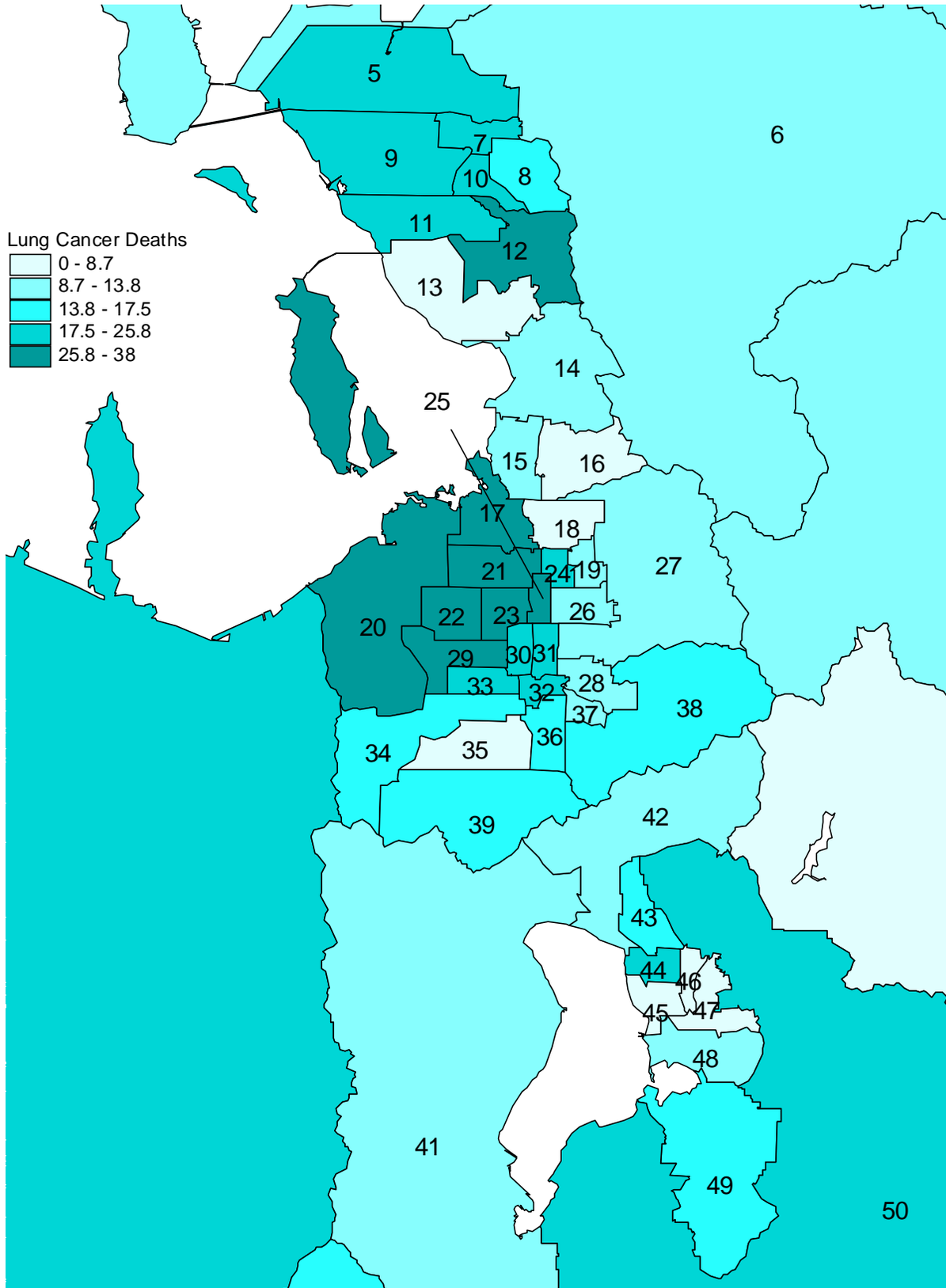
A small area rate was considered different from state rate if its 95% confidence interval did not include the state rate. Age-adjusted to the 1990 Utah population using the indirect method. Data Source: Utah Department of Health, Bureau of Vital Records. Small area designation was based on residence of decedent. Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 53. Average Annual Rates of Death from Lung Cancer per 100,000 Persons. Utah, 1992-96.



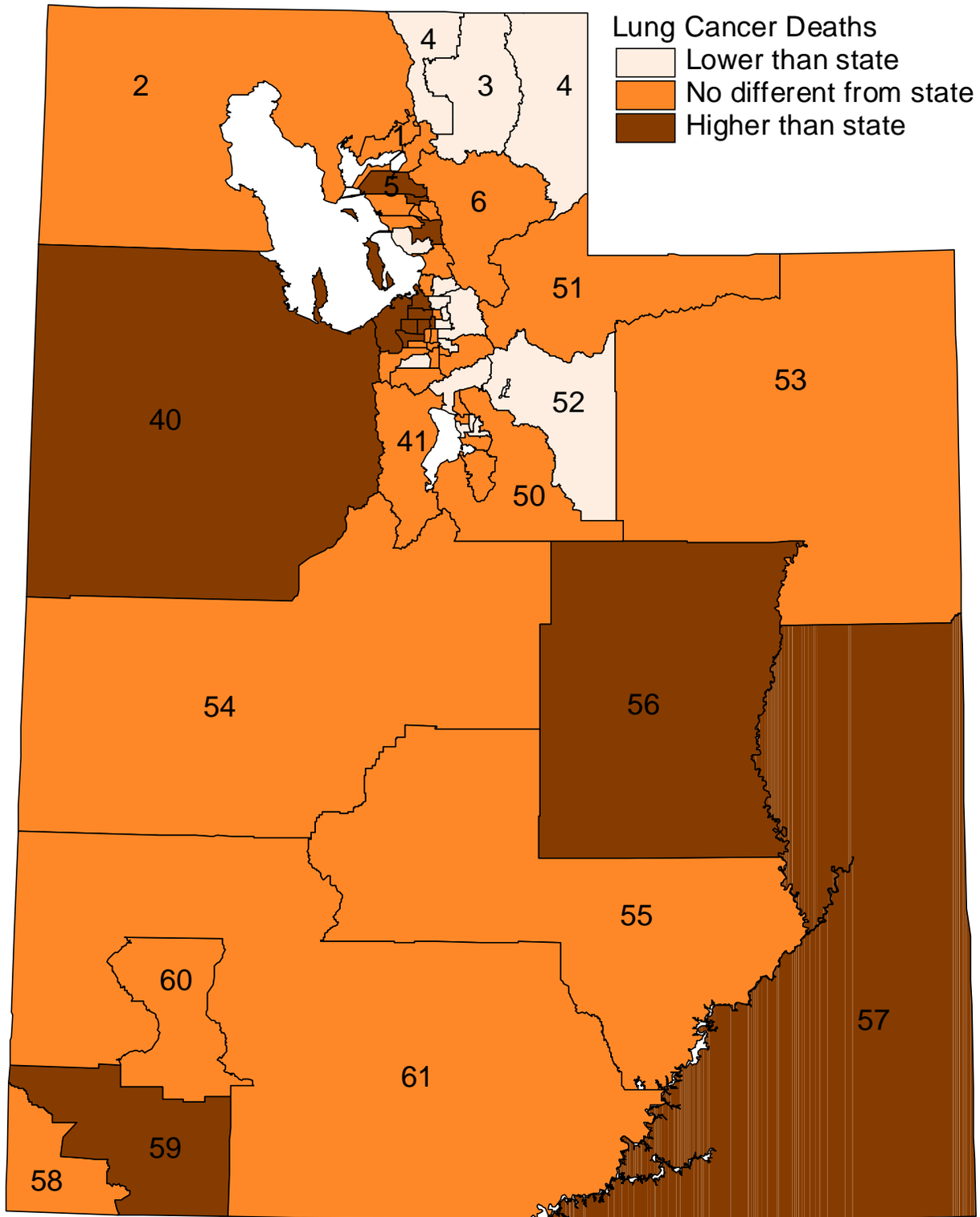
Age-adjusted to the 1990 Utah population using the indirect method.  
 Data Source: Utah Department of Health, Bureau of Vital Records.  
 Small area designation was based on residence of decedent.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 54. Average Annual Rates of Death from Lung Cancer per 100,000 Persons.  
Utah Wasatch Front, 1992-96.



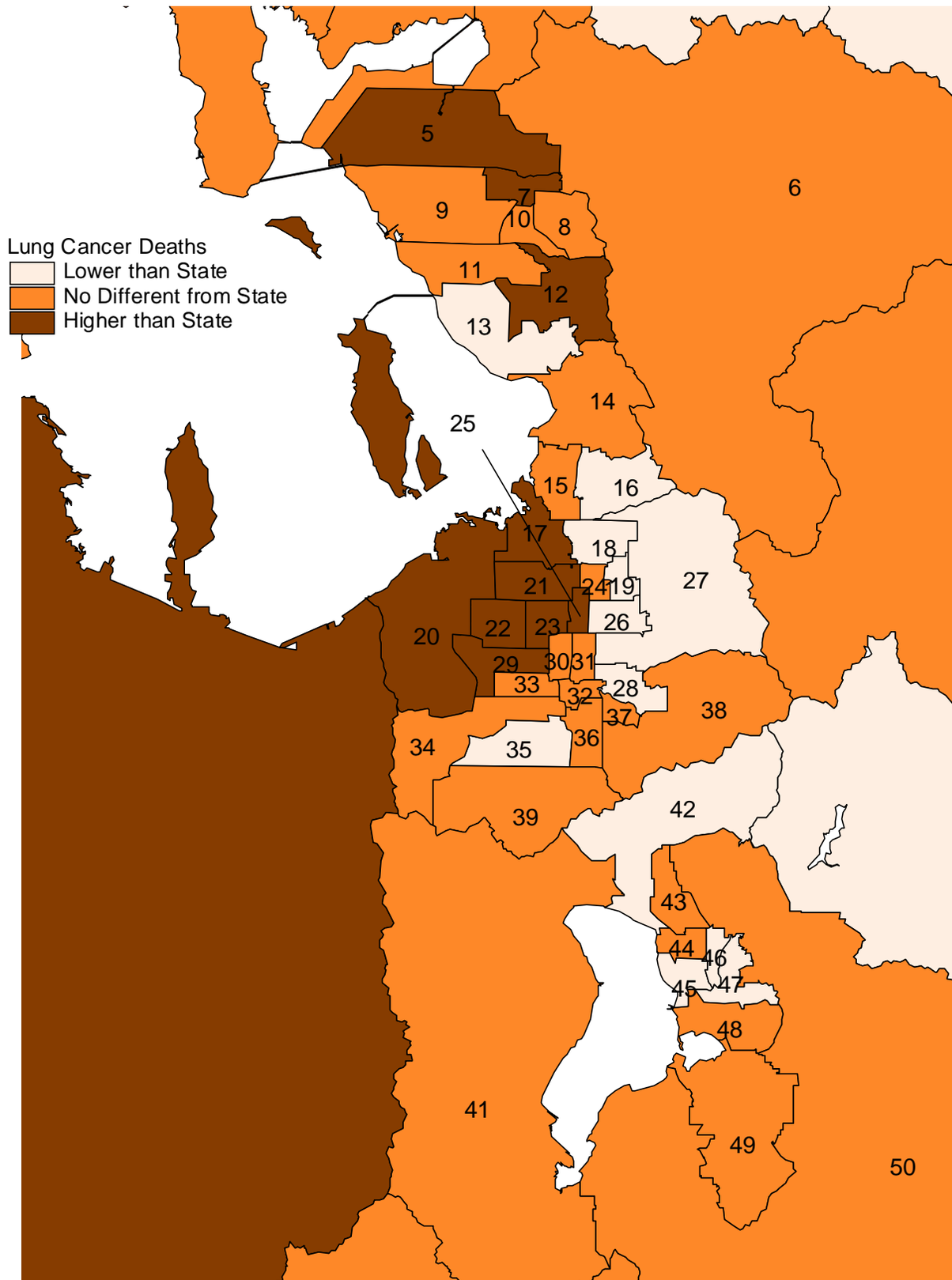
Age-adjusted to the 1990 Utah population using the indirect method.  
Data Source: Utah Department of Health, Bureau of Vital Records.  
Small area designation was based on residence of decedent.  
Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 55. Average Annual Rates of Death from Lung Cancer per 100,000 Persons by Whether the Rate Was Higher, Lower, or Not Different (Statistically) from the State Rate. Utah, 1992-96.



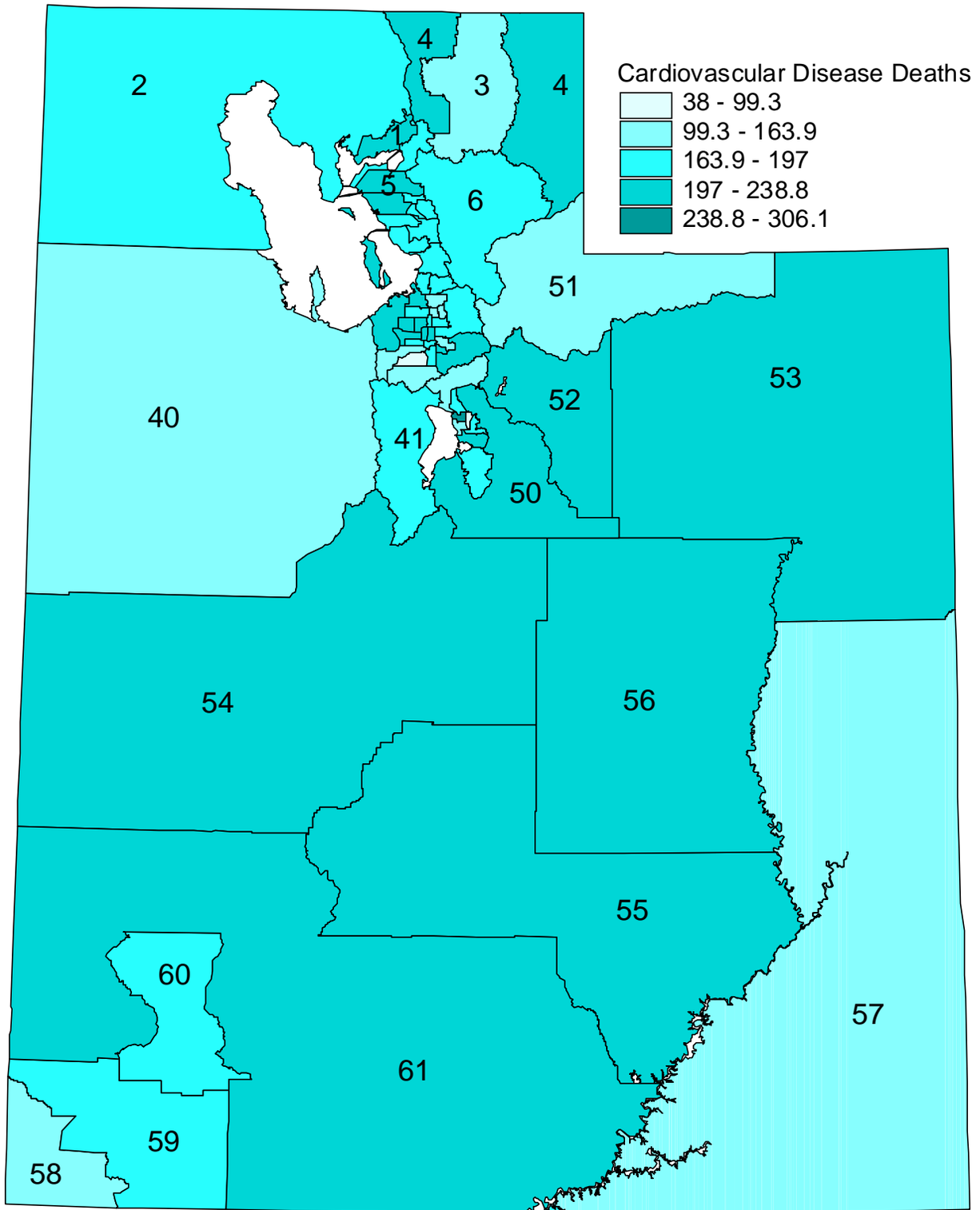
A small area rate was considered different from state rate if its 95% confidence interval did not include the state rate. Age-adjusted to the 1990 Utah population using the indirect method. Data Source: Utah Department of Health, Bureau of Vital Records. Small area designation was based on residence of decedent. Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 56. Average Annual Rates of Death from Lung Cancer per 100,000 Persons by Whether the Rate Was Higher, Lower, or Not Different (Statistically) from the State Rate. Utah Wasatch Front, 1992-96.



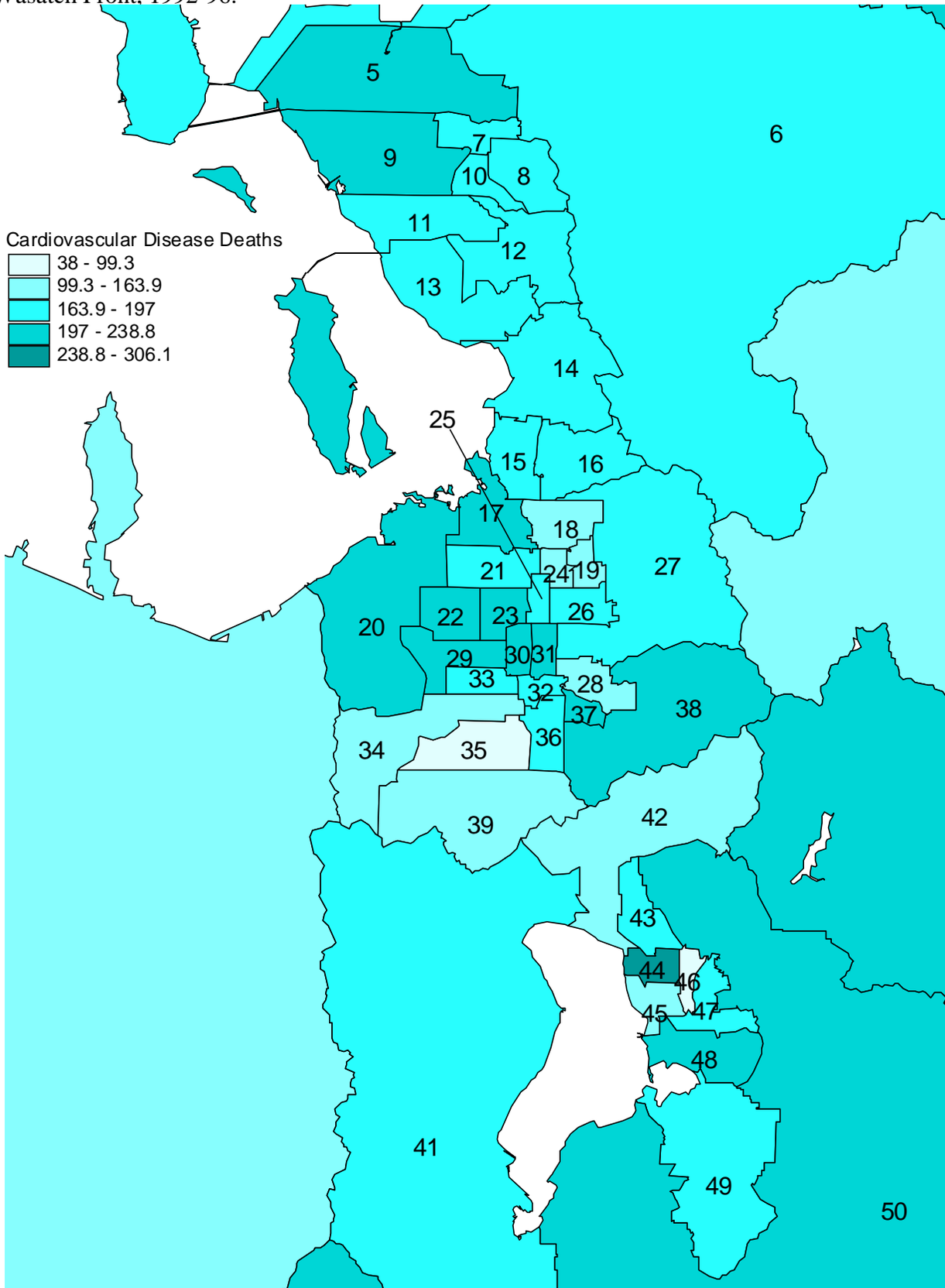
A small area rate was considered different from state rate if its 95% confidence interval did not include the state rate. Age-adjusted to the 1990 Utah population using the indirect method. Data Source: Utah Department of Health, Bureau of Vital Records. Small area designation was based on residence of decedent. Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 57. Average Annual Rates of Death from Cardiovascular Disease per 100,000 Persons. Utah, 1992-96.



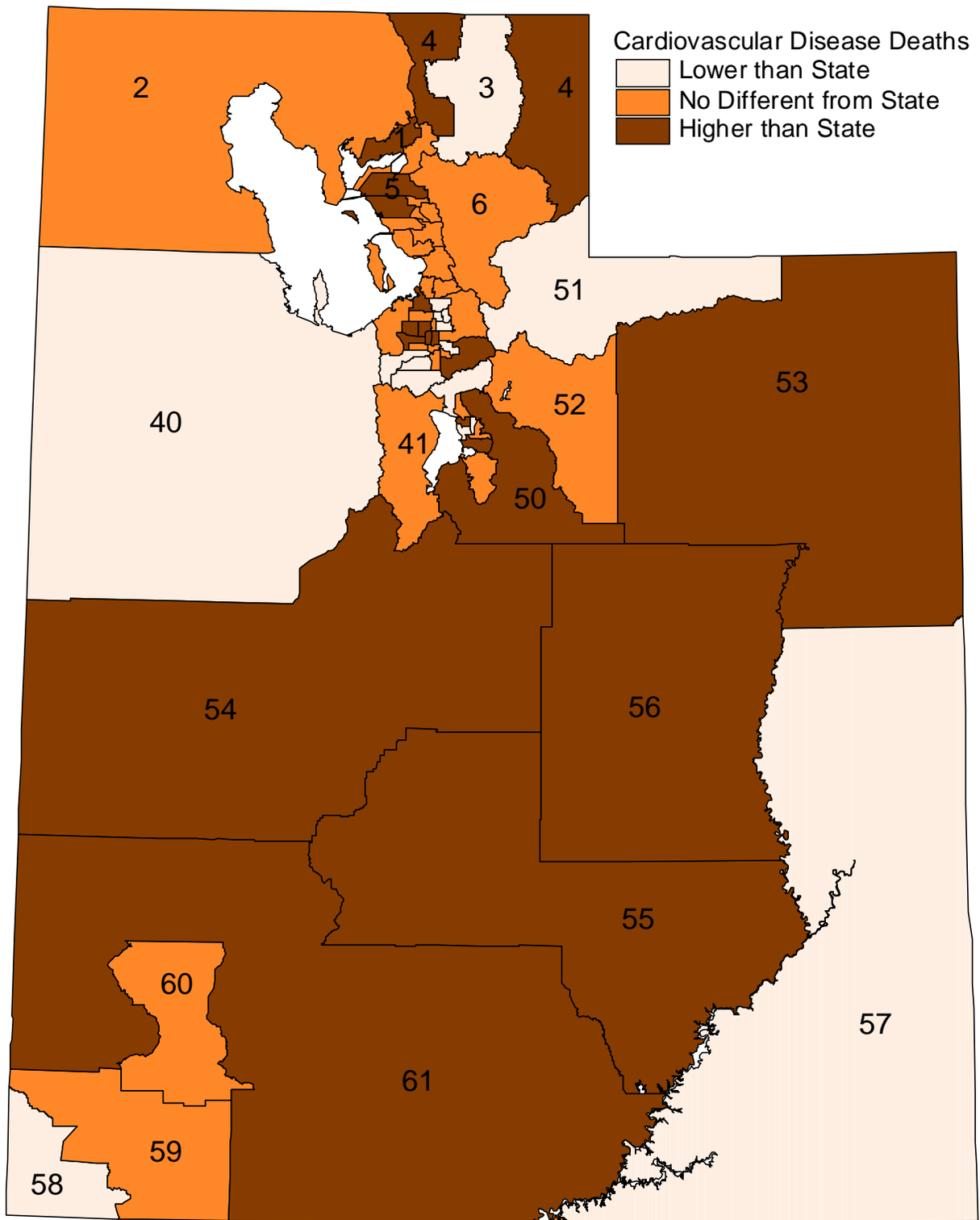
Age-adjusted to the 1990 Utah population using the indirect method.  
 Data Source: Utah Department of Health, Bureau of Vital Records.  
 Small area designation was based on residence of decedent.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 58. Average Annual Rates of Death from Cardiovascular Disease per 100,000 Persons. Utah Wasatch Front, 1992-96.



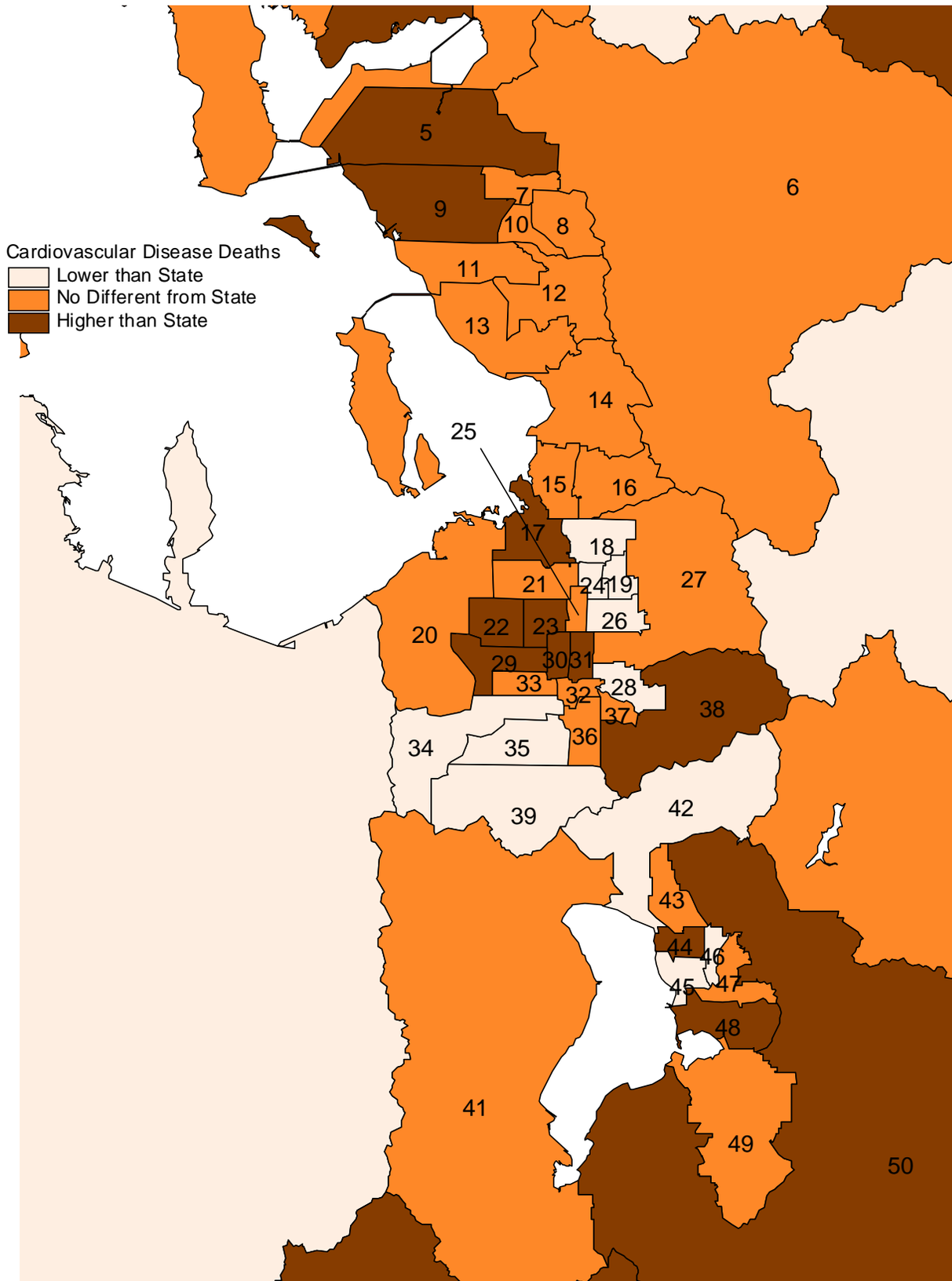
Age-adjusted to the 1990 Utah population using the indirect method.  
 Data Source: Utah Department of Health, Bureau of Vital Records.  
 Small area designation was based on residence of decedent.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 59. Average Annual Rates of Death from Cardiovascular Disease per 100,000 Persons by Whether the Rate Was Higher, Lower, or Not Different (Statistically) from the State Rate. Utah, 1992-96.



A small area rate was considered different from state rate if its 95% confidence interval did not include the state rate. Age-adjusted to the 1990 Utah population using the indirect method. Data Source: Utah Department of Health, Bureau of Vital Records. Small area designation was based on residence of decedent. Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 60. Average Annual Rates of Death from Cardiovascular Disease per 100,000 Persons by Whether the Rate Was Higher, Lower, or Not Different (Statistically) from the State Rate. Utah Wasatch Front, 1992-96.



A small area rate was considered different from state rate if its 95% confidence interval did not include the state rate.

Age-adjusted to the 1990 Utah population using the indirect method.

Data Source: Utah Department of Health, Bureau of Vital Records.

Small area designation was based on residence of decedent.

Numbers on map refer to area labels (see Table 1 or list on back cover).