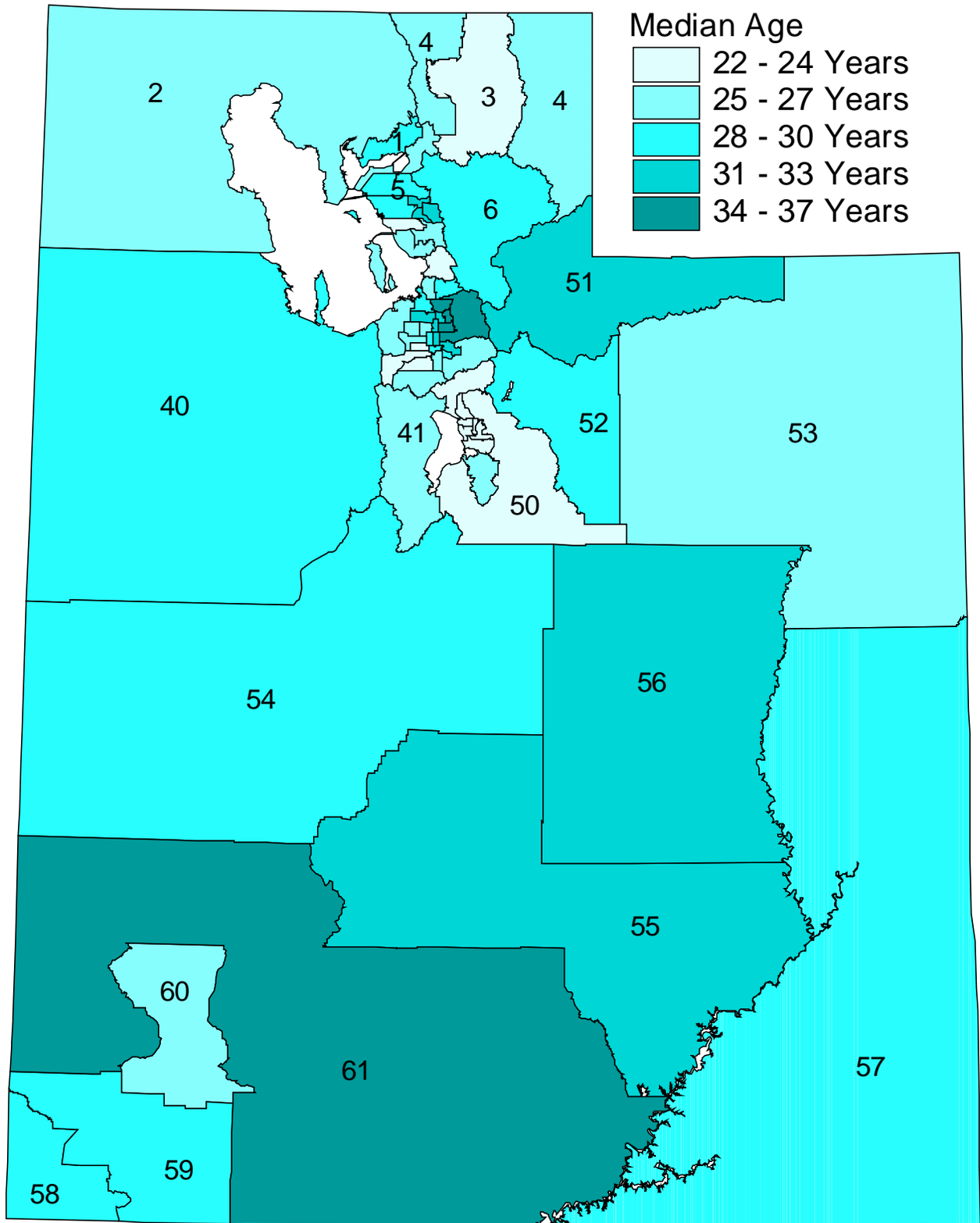


**PART 2:**  
**HEALTH AND**  
**DEMOGRAPHIC**  
**CHARACTERISTICS OF**  
**SMALL AREAS IN UTAH**



Figure 1. Median Age. Utah, 1997.

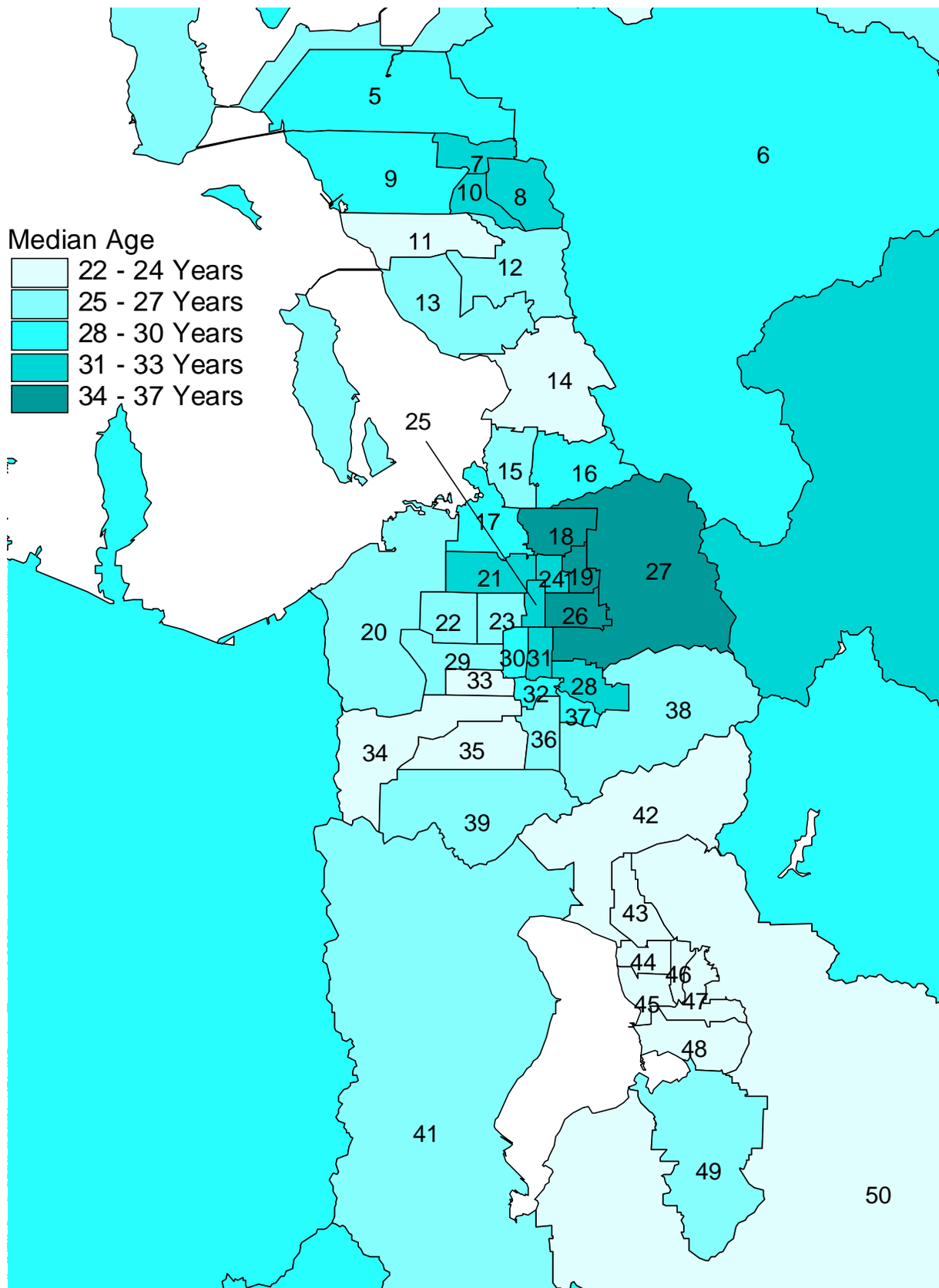


Median age figures are means, weighted by population count, of the zip code median values.

Data Source: CACI Marketing System, Inc. La Jolla, CA.

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

Figure 2. Median Age. Utah Wasatch Front, 1997.

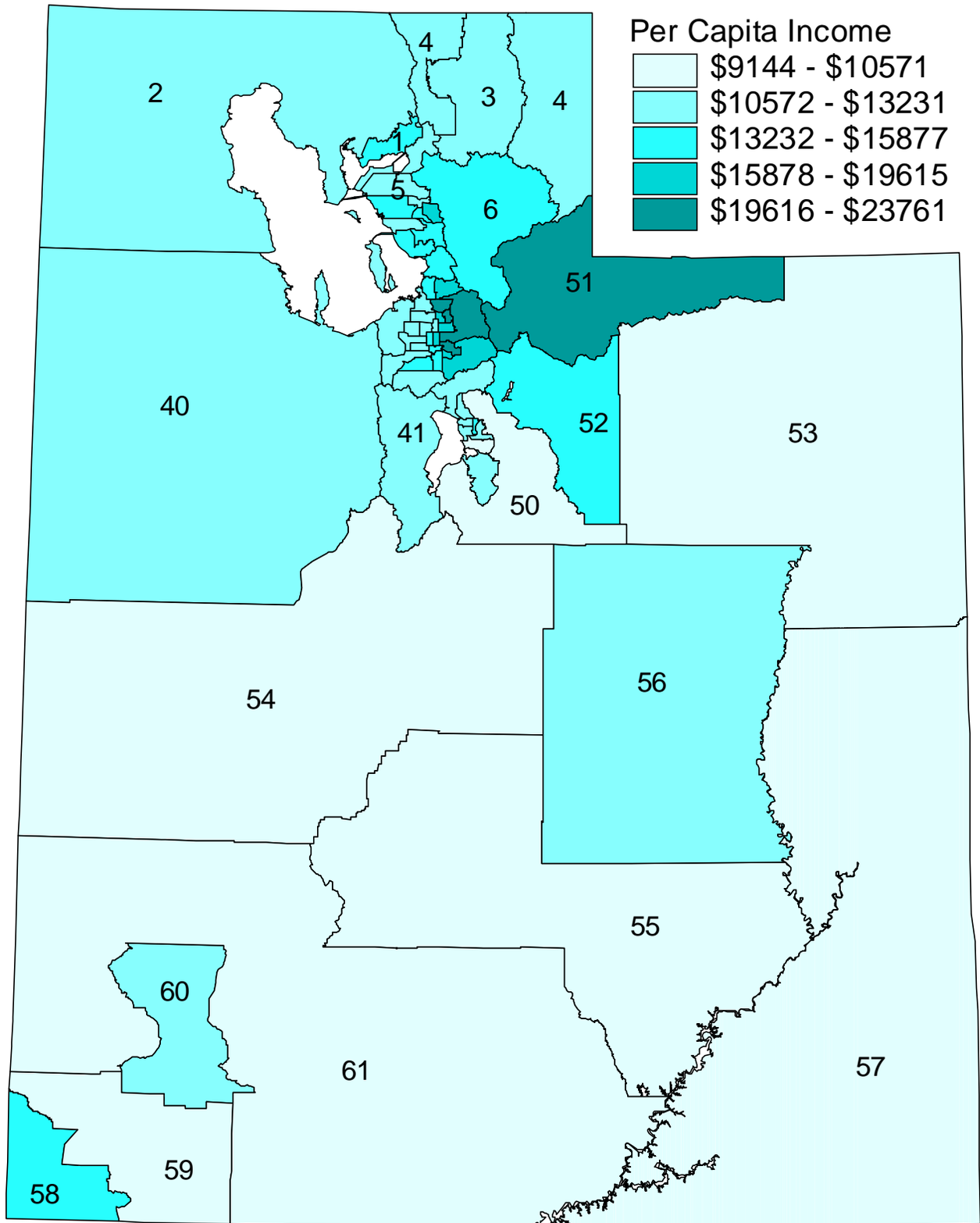


Median age figures are means, weighted by population count, of the zip code median values.

Data Source: CACI Marketing System, Inc. La Jolla, CA.

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

Figure 3. Average Per Capita Income. Utah, 1997.

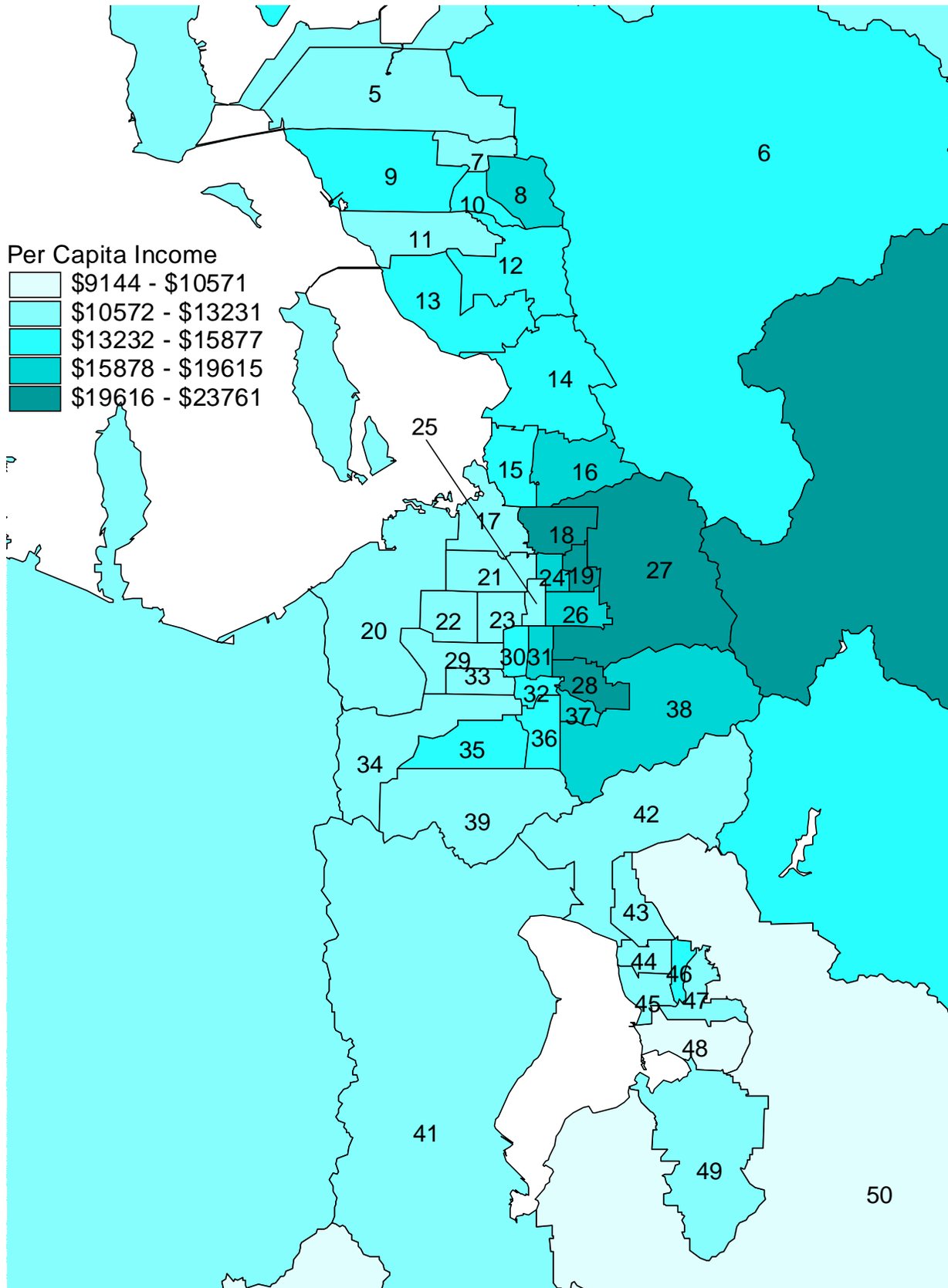


Average per capita income figures are means, weighted by population count, of the zip code median values.

Data Source: CACI Marketing System, Inc. La Jolla, CA.

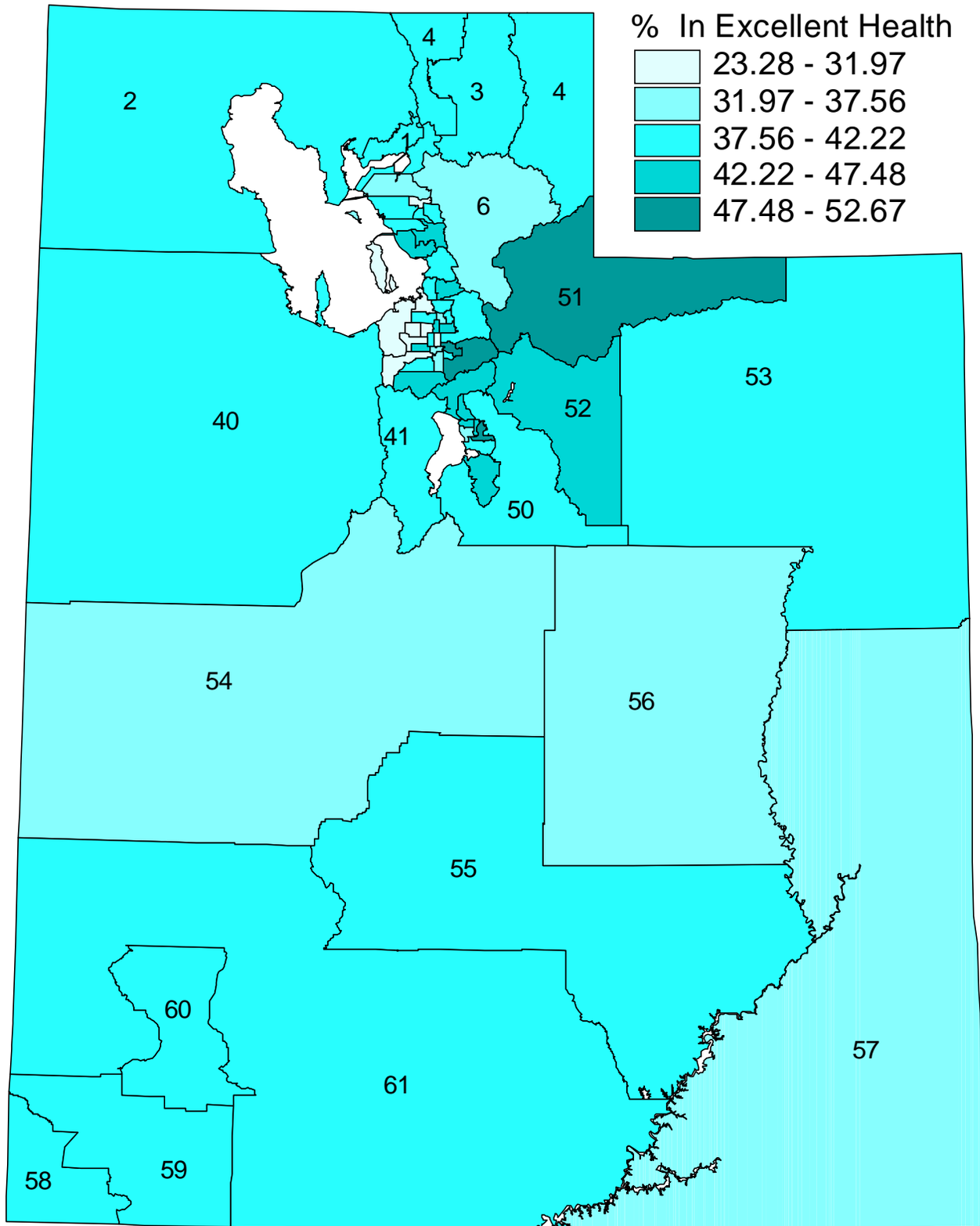
Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 4. Average Per Capita Income. Utah Wasatch Front, 1997.



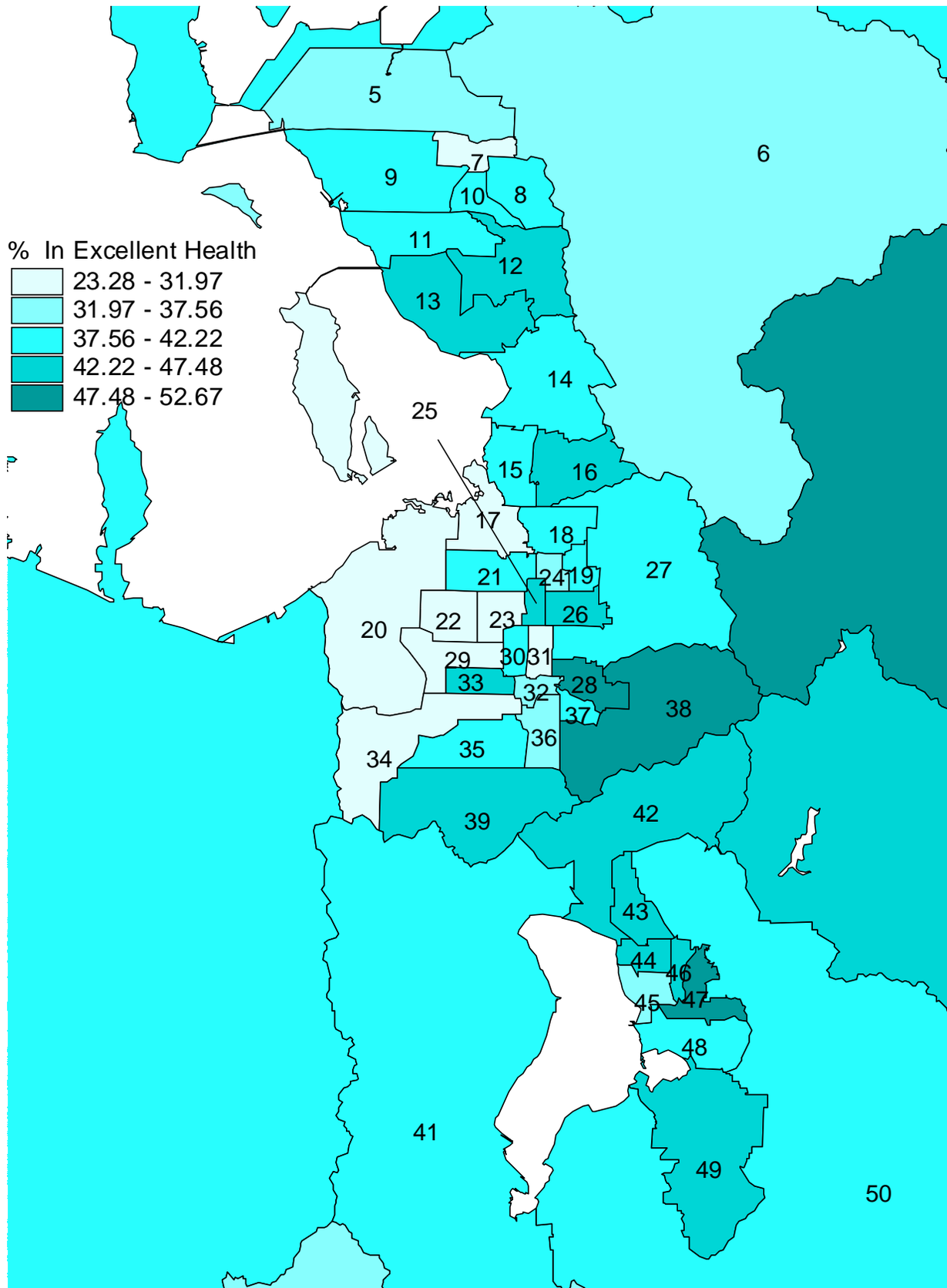
Average per capita income figures are means, weighted by population count, of the zip code median values.  
 Data Source: CACI Marketing System, Inc. La Jolla, CA.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 5. Percentage of Persons Who Reported Being in Excellent Health. Utah, 1996.



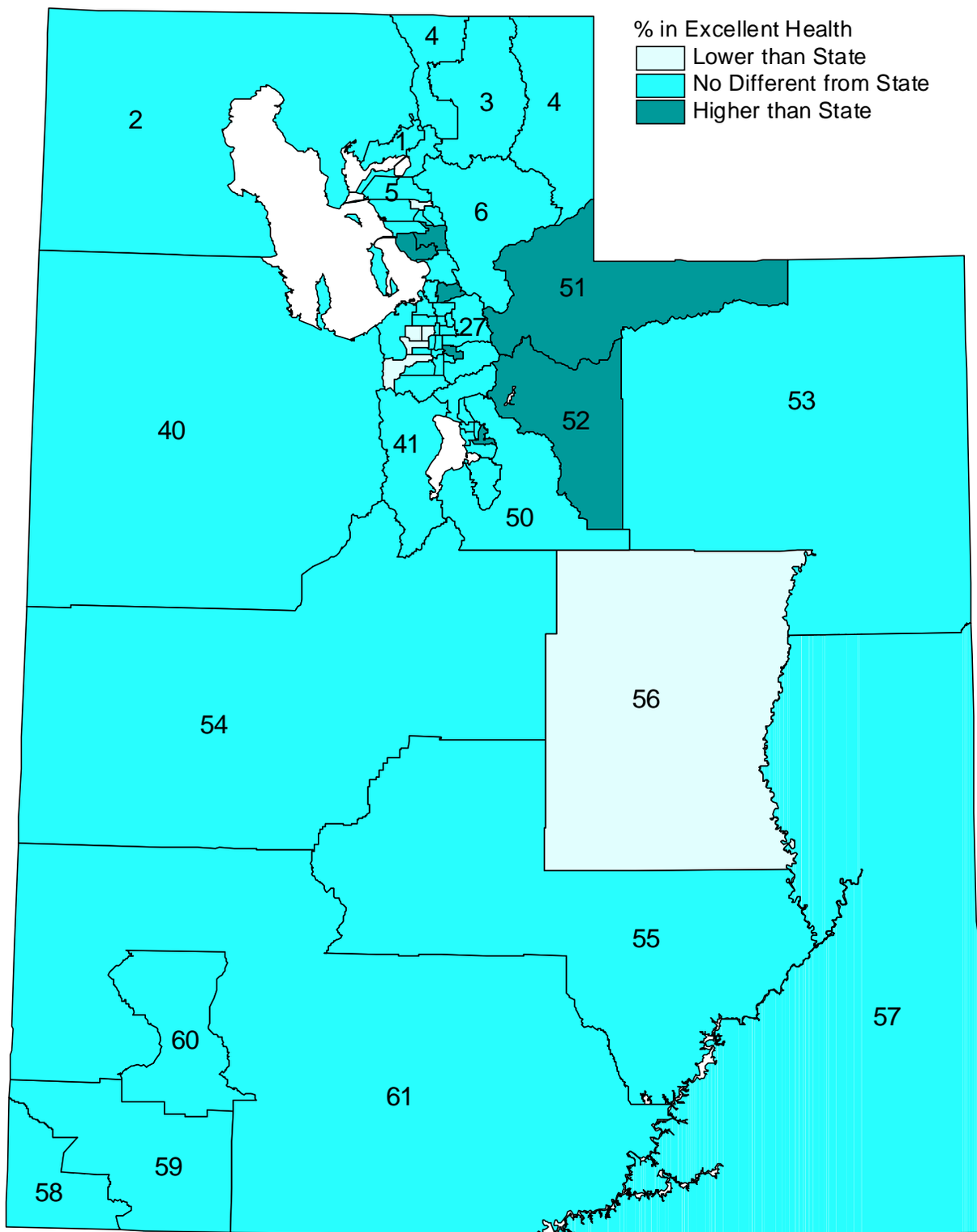
Age-adjusted to the 1996 Utah population using the direct method.  
 Data Source: 1996 Utah Health Status Survey, Utah Department of Health.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 6. Percentage of Persons Who Reported Being in Excellent Health. Utah Wasatch Front, 1996.



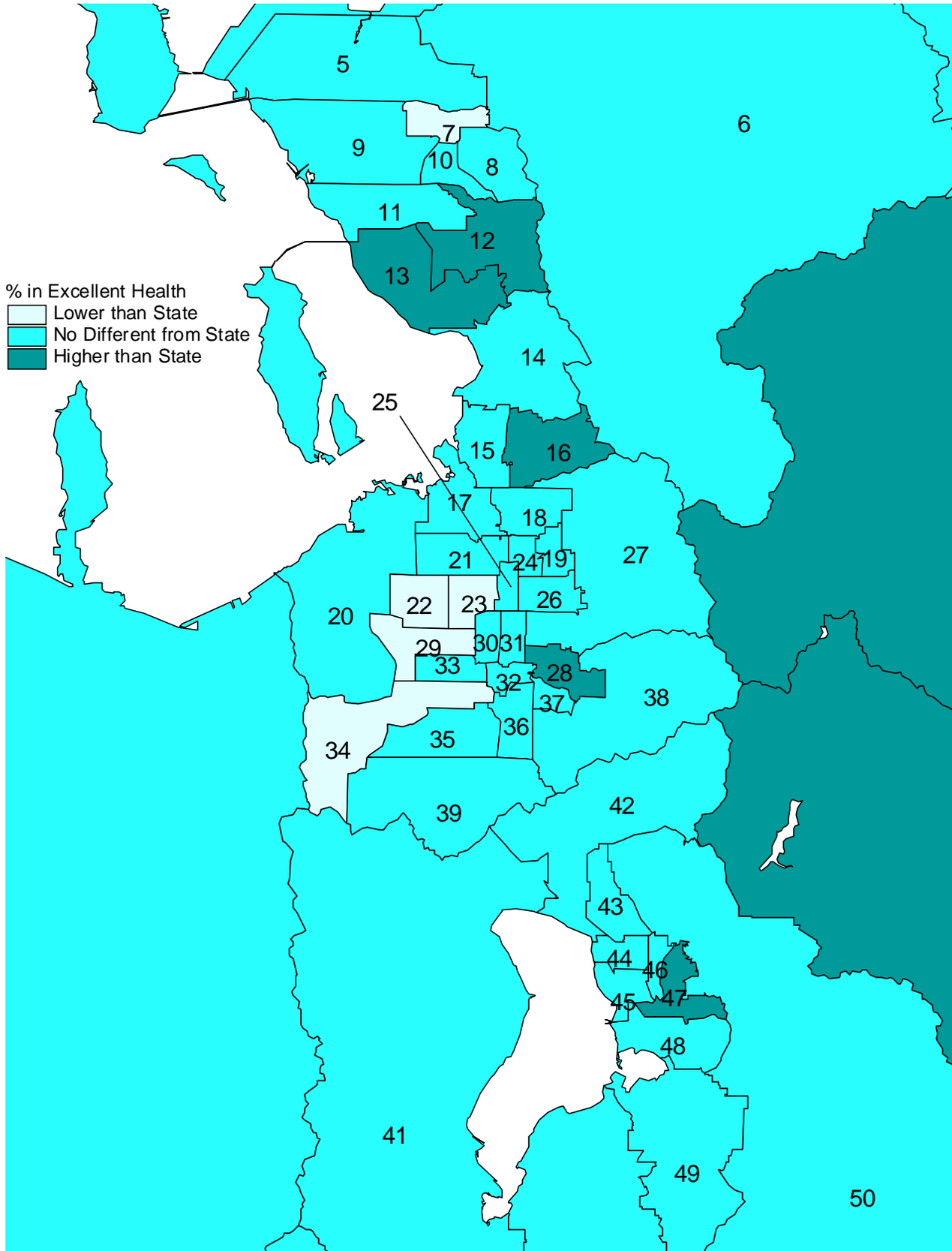
Age-adjusted to the 1996 Utah population using the direct method.  
 Data Source: 1996 Utah Health Status Survey, Utah Department of Health.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 7. Percentage of Persons With Excellent Health by Whether the Rate Was Higher, Lower, or Not Different (Statistically) from the State Rate. Utah, 1996.



Percentage for a small area was considered different from state rate if its 95% confidence interval did not include the state rate. Age-adjusted to the 1996 Utah population using the direct method. Data Source: 1996 Utah Health Status Survey, Utah Department of Health. Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 8. Percentage of Persons With Excellent Health by Whether the Rate Was Higher, Lower, or Not Different (Statistically) from the State Rate. Utah Wasatch Front, 1996.



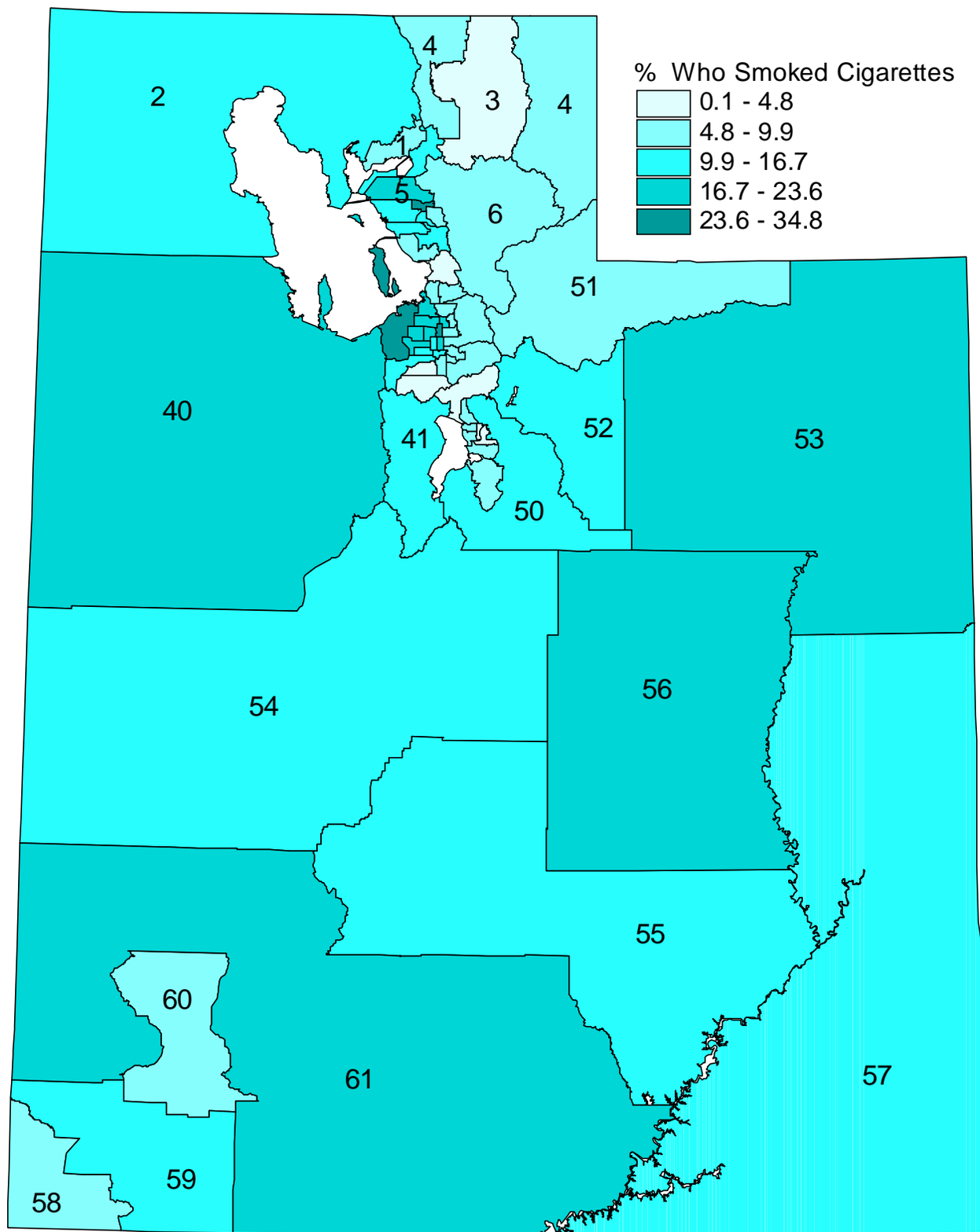
Percentage for a small area was considered different from state rate if its 95% confidence interval did not include the state rate.

Age-adjusted to the 1996 Utah population using the direct method.

Data Source: 1996 Utah Health Status Survey, Utah Department of Health.

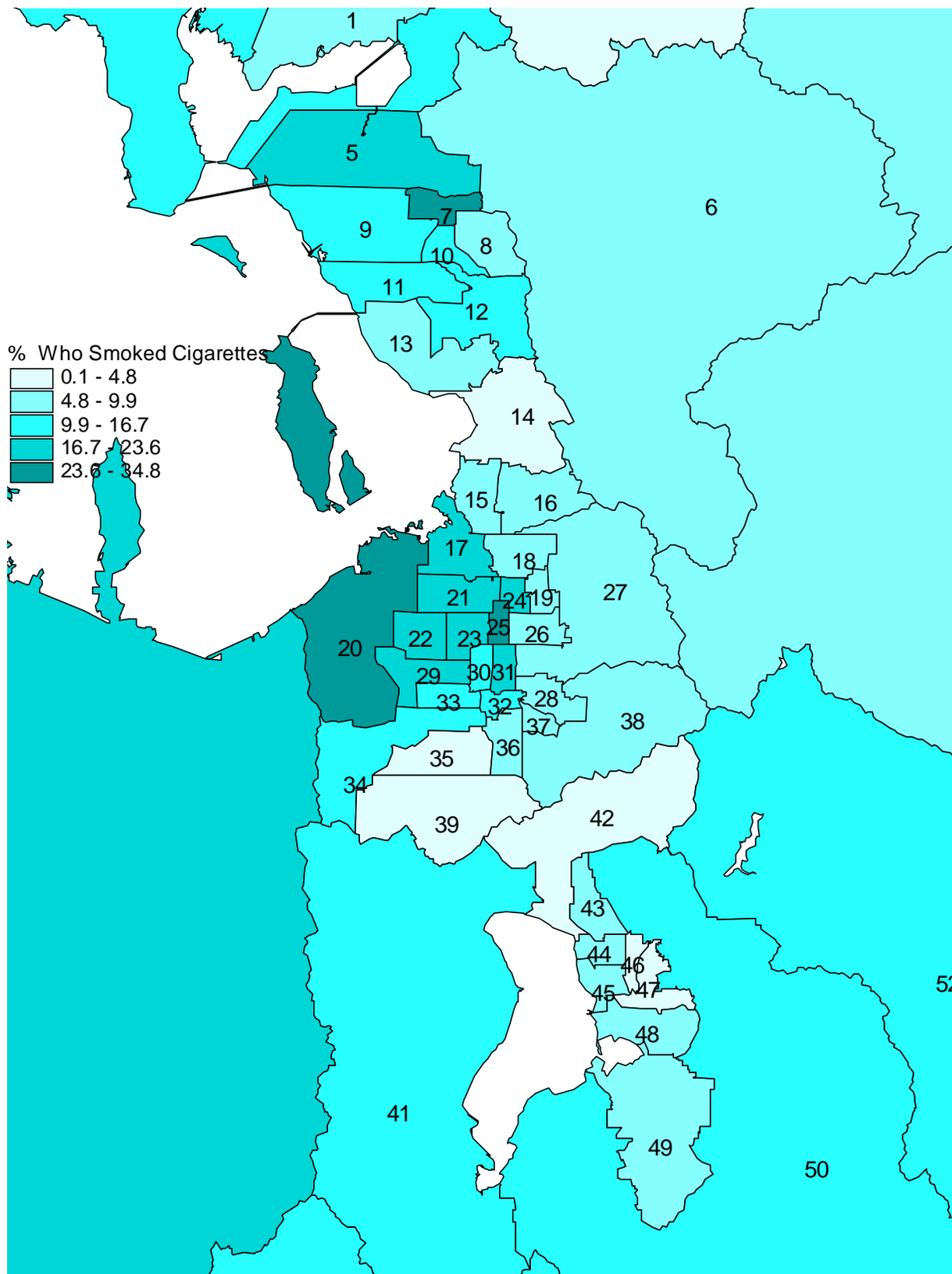
Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 9. Percentage of Adults (Age 18+) Who Smoked Cigarettes. Utah, 1996.



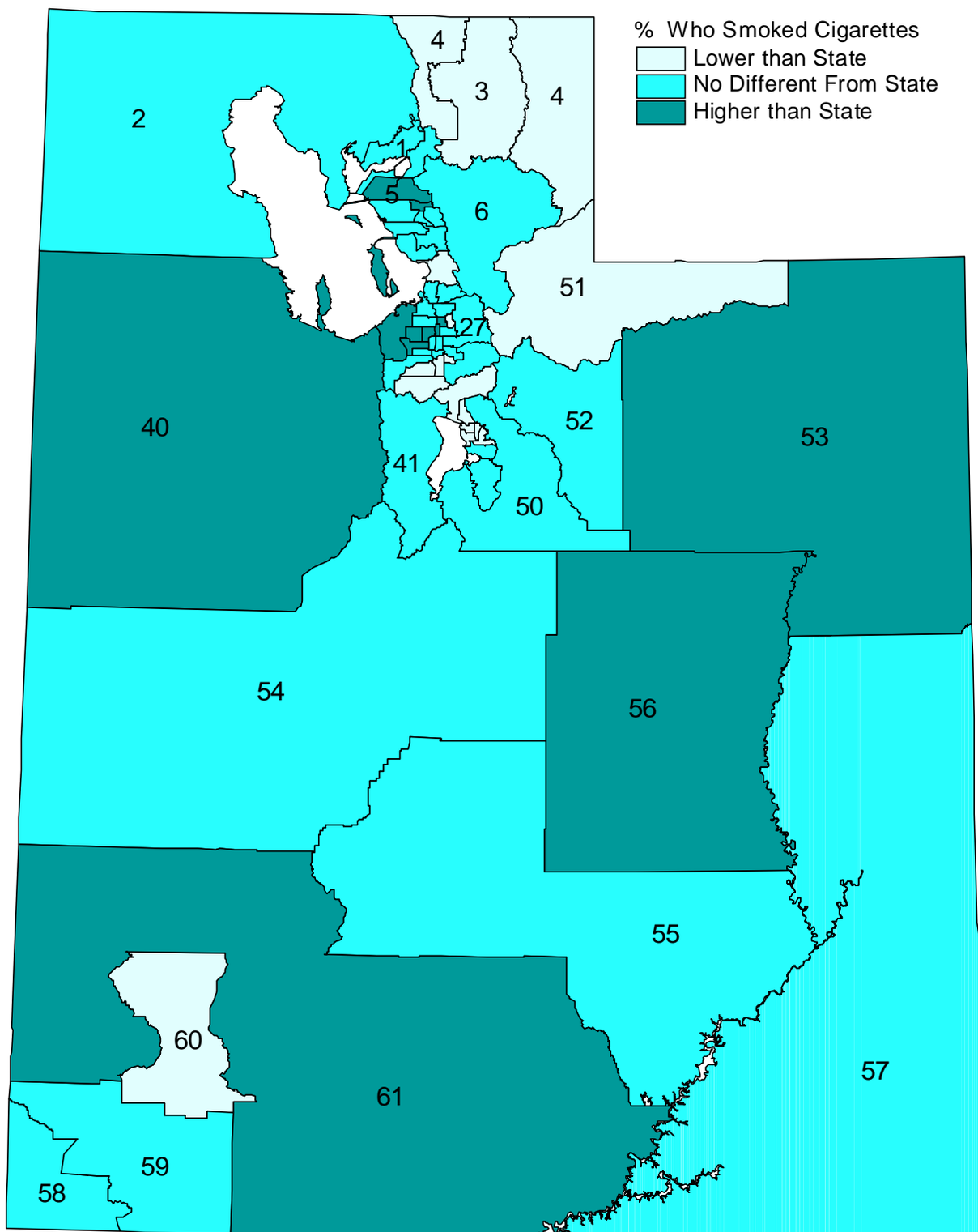
Age-adjusted to the 1996 Utah population using the direct method.  
 Data Source: 1996 Utah Health Status Survey, Utah Department of Health.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 10. Percentage of Adults (Age 18+) Who Smoked Cigarettes. Utah Wasatch Front, 1996.



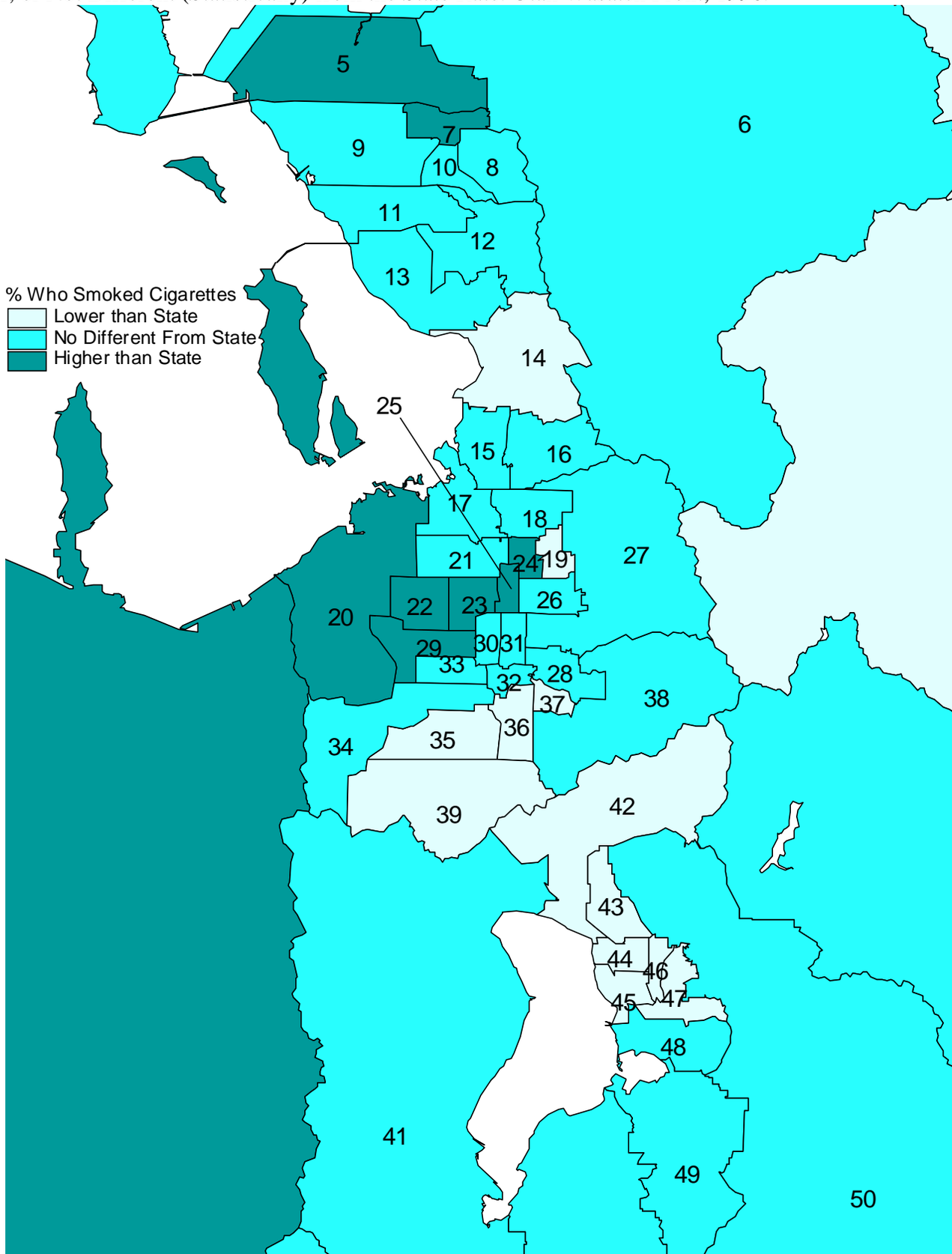
Age-adjusted to the 1996 Utah population using the direct method.  
 Data Source: 1996 Utah Health Status Survey, Utah Department of Health.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 11. Percentage of Adults (Age 18+) Who Smoked Cigarettes by Whether the Rate Was Higher, Lower, or Not Different (Statistically) from the State Rate. Utah, 1996.



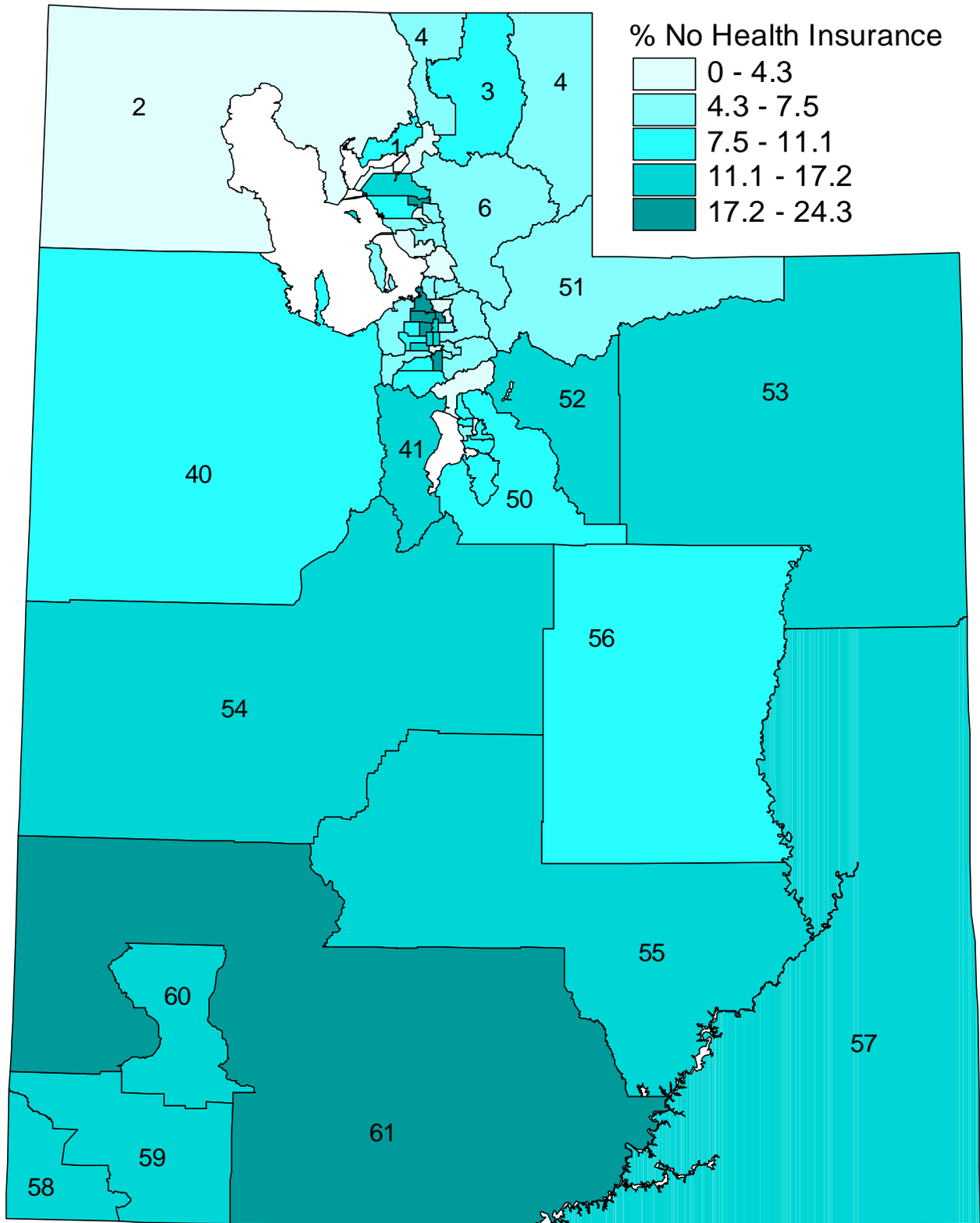
Percentage for a small area was considered different from state rate if its 95% confidence interval did not include the state rate. Age-adjusted to the 1996 Utah population using the direct method. Data Source: 1996 Utah Health Status Survey, Utah Department of Health. Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 12. Percentage of Adults (Age 18+) Who Smoked Cigarettes by Whether the Rate Was Higher, Lower, or Not Different (Statistically) from the State Rate. Utah Wasatch Front, 1996.



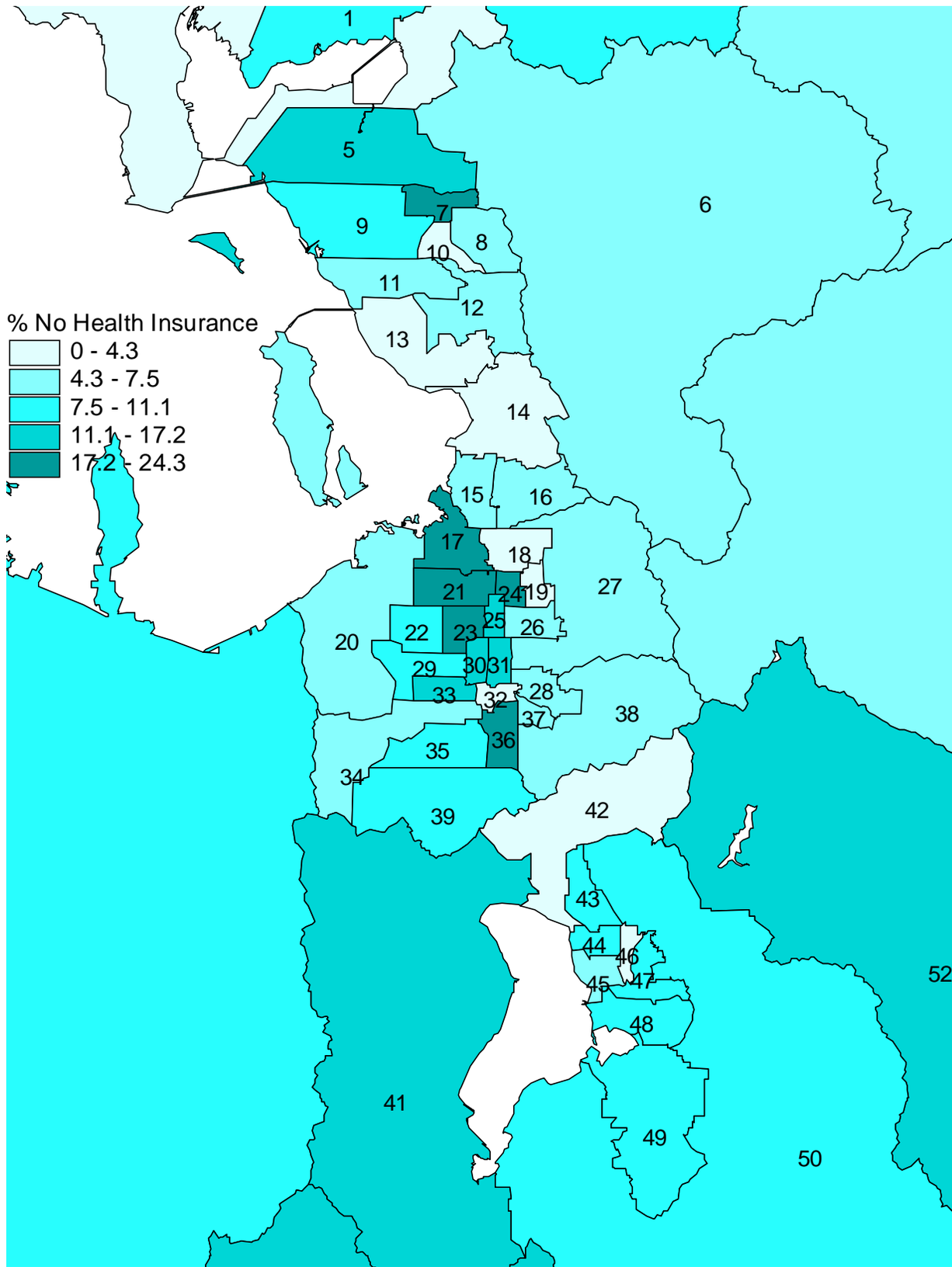
Percentage for a small area was considered different from state rate if its 95% confidence interval did not include the state rate. Age-adjusted to the 1996 Utah population using the direct method. Data Source: 1996 Utah Health Status Survey, Utah Department of Health. Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 13. Percentage of Persons Who Were Without Health Insurance. Utah, 1996.



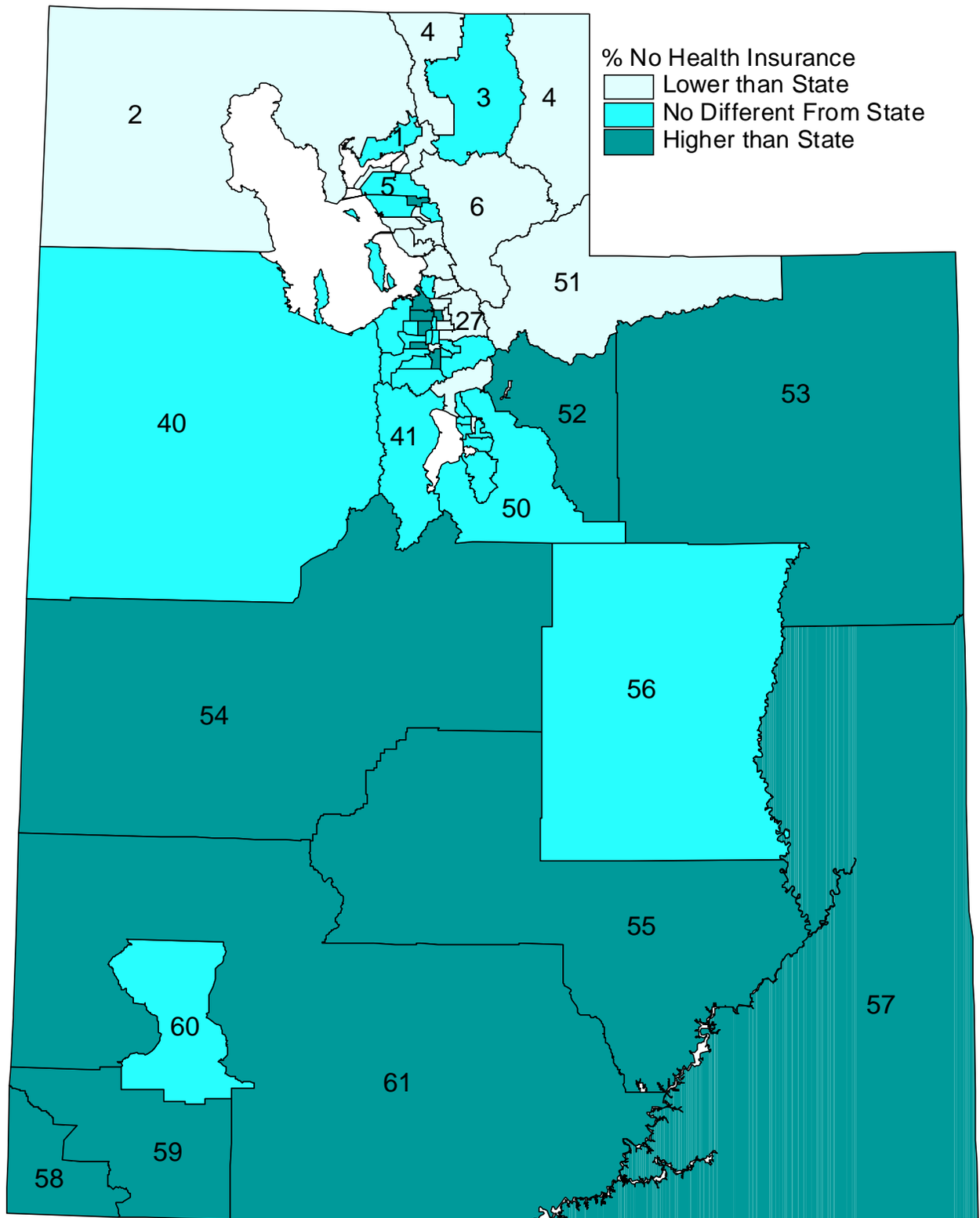
Age-adjusted to the 1996 Utah population using the direct method.  
 Data Source: 1996 Utah Health Status Survey, Utah Department of Health.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 14. Percentage of Persons Who Were Without Health Insurance. Utah Wasatch Front, 1996.



Age-adjusted to the 1996 Utah population using the direct method.  
 Data Source: 1996 Utah Health Status Survey, Utah Department of Health.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 15. Percentage of Persons Who Were Without Health Insurance by Whether the Rate Was Higher, Lower, or Not Different (Statistically) from the State Rate. Utah, 1996.

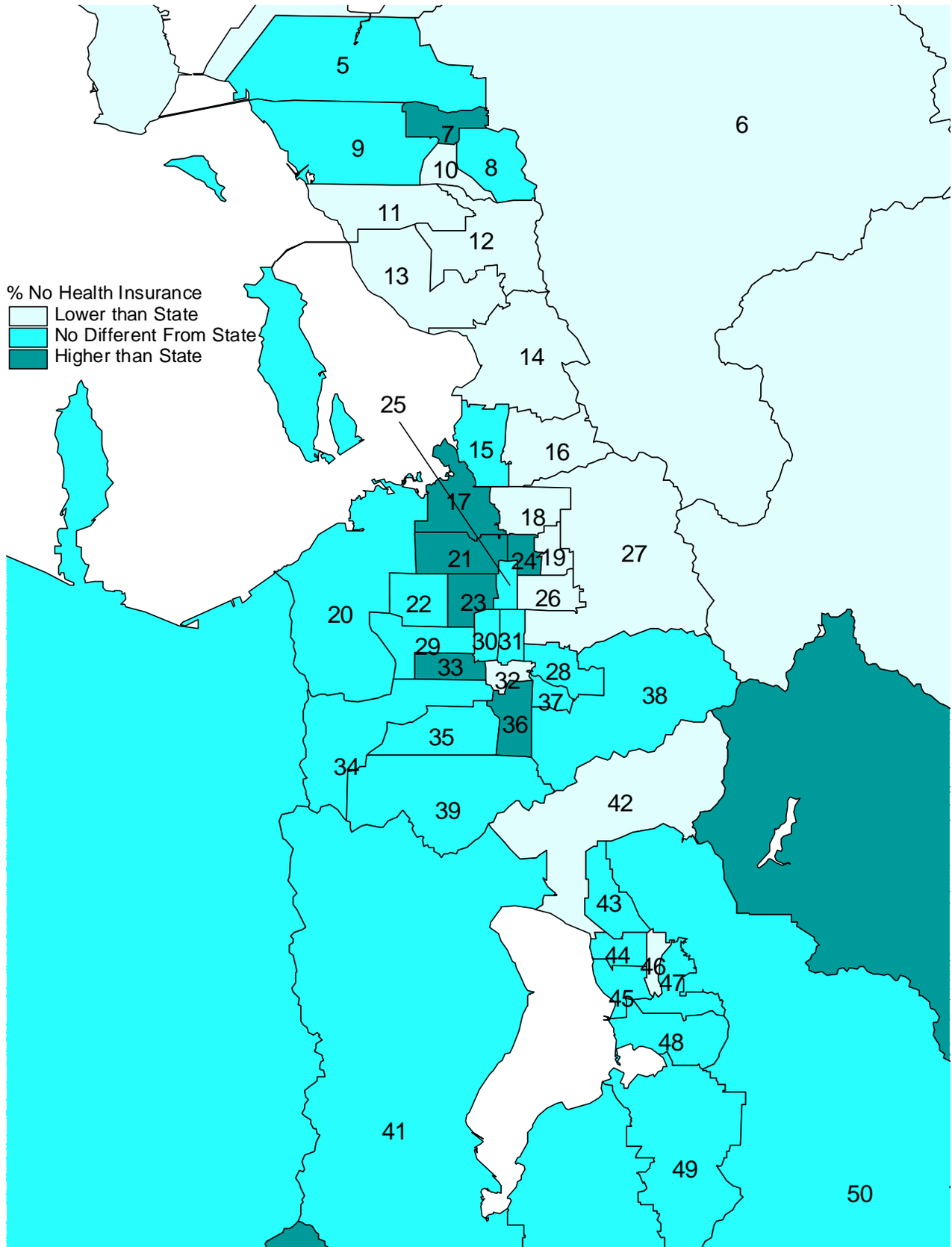


Percentage for a small area was considered different from state rate if its 95% confidence interval did not include the state rate. Age-adjusted to the 1996 Utah population using the direct method.

Data Source: 1996 Utah Health Status Survey, Utah Department of Health.

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

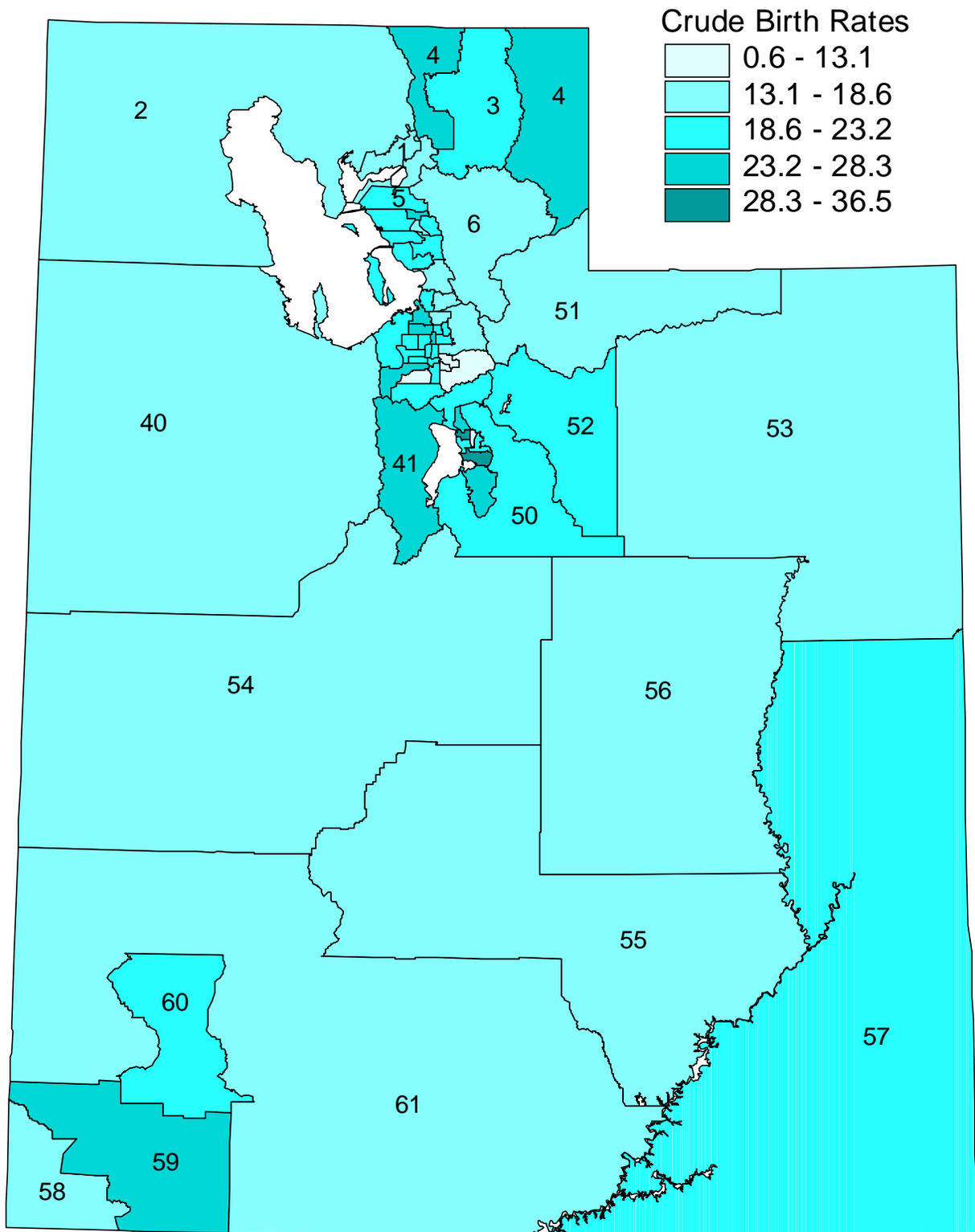
Figure 16. Percentage of Persons Who Were Without Health Insurance by Whether the Rate Was Higher, Lower, or Not Different (Statistically) from the State Rate. Utah Wasatch Front, 1996.



Percentage for a small area was considered different from state rate if its 95% confidence interval did not include the state rate. Age-adjusted to the 1996 Utah population using the direct method.

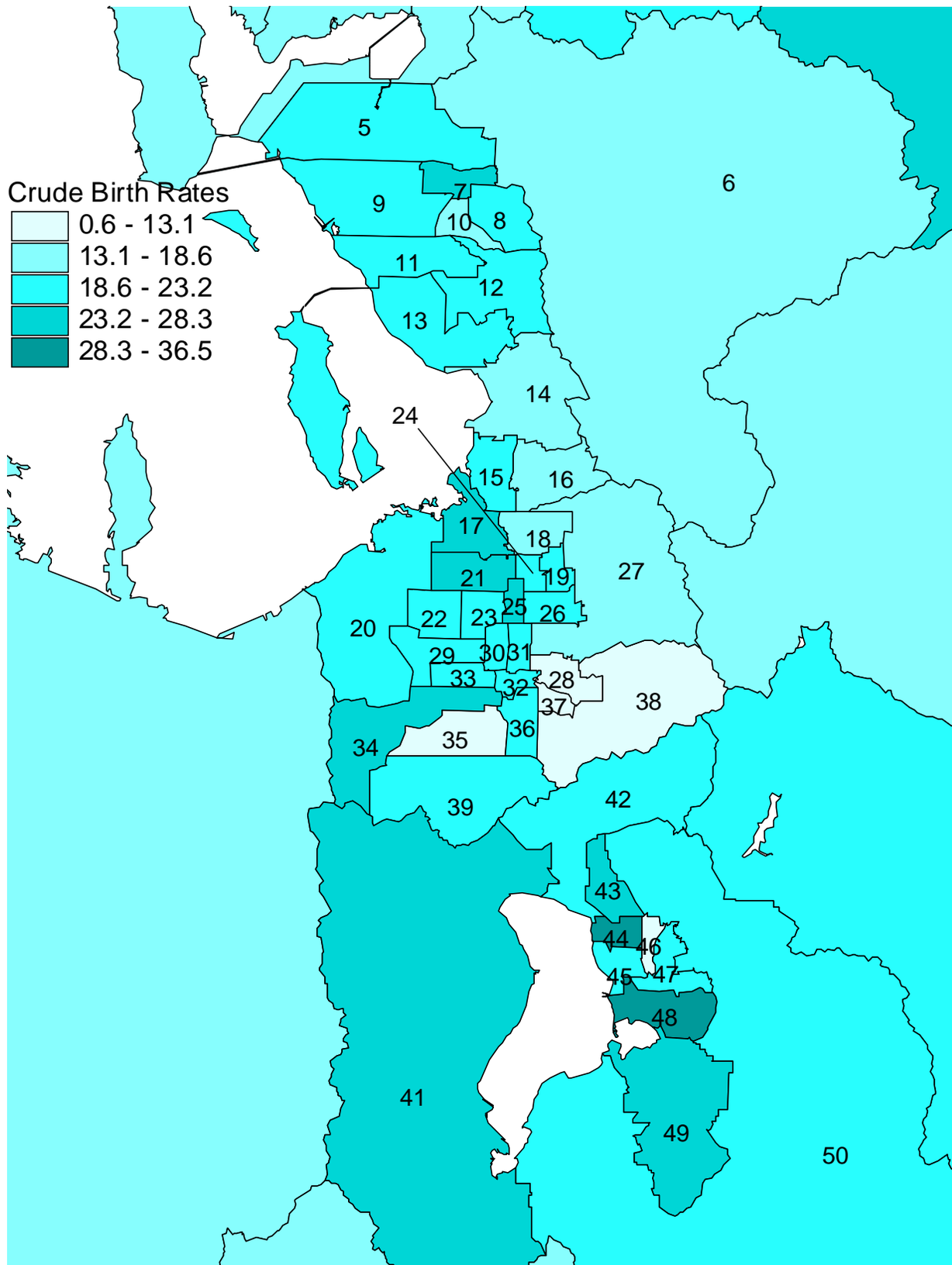
Data Source: 1996 Utah Health Status Survey, Utah Department of Health.

Figure 17. Average Annual Crude Rate of Births per 1,000 Population. Utah, 1994-96.



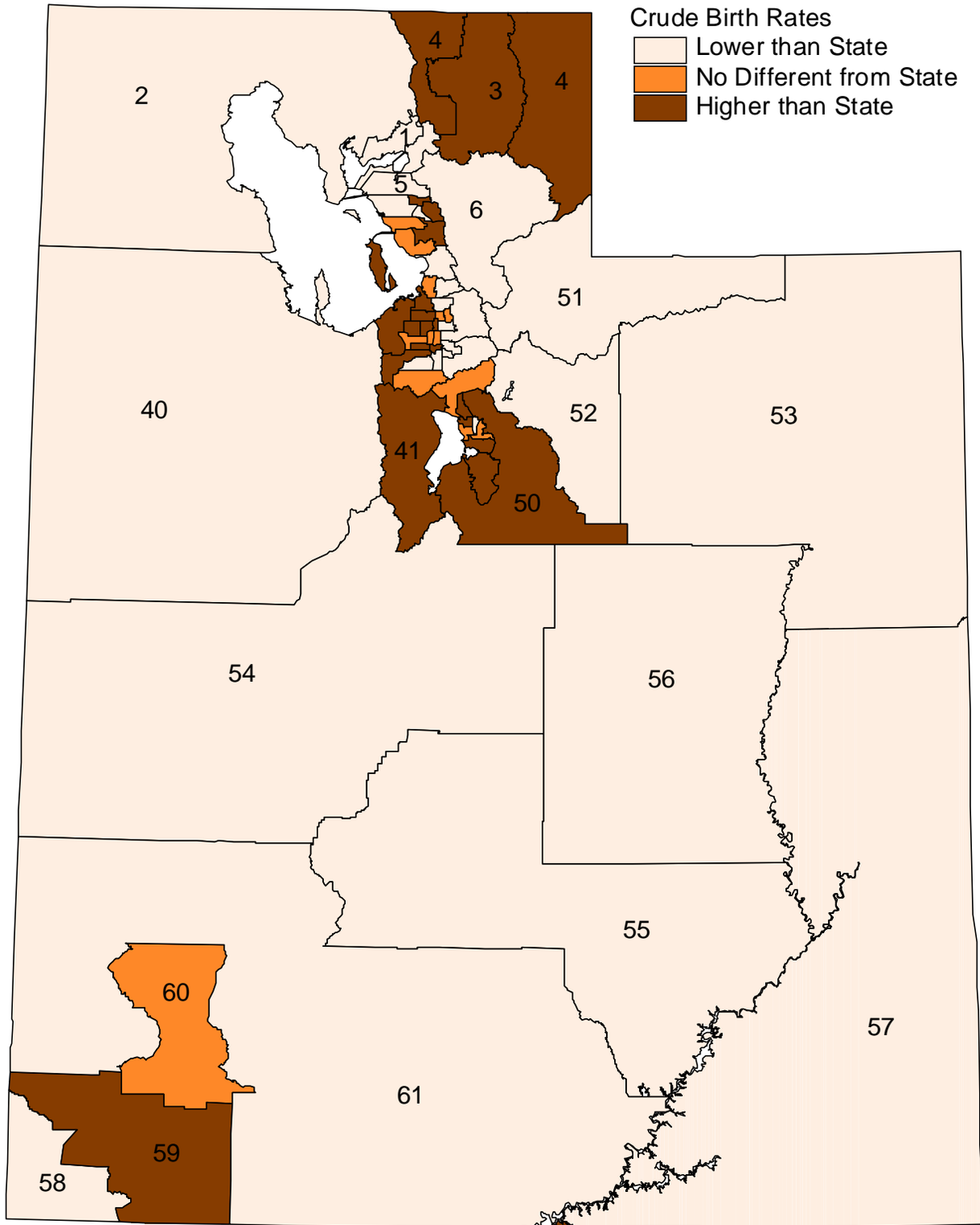
Data Source: Utah Department of Health, Bureau of Vital Records.  
 Small area designation was based on residence of mother.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 18. Average Annual Crude Rate of Births per 1,000 Population. Utah Wasatch Front, 1994-96.



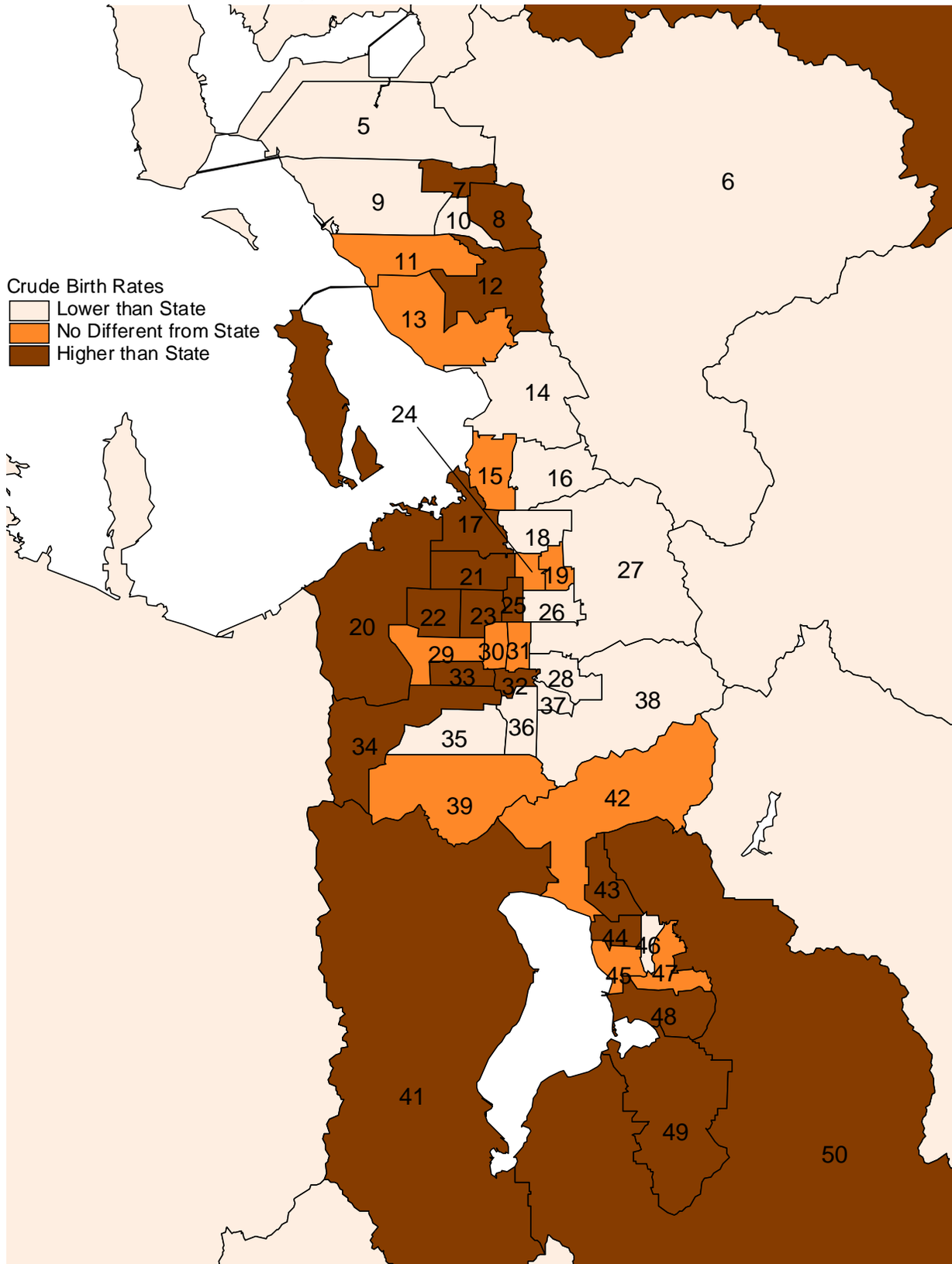
Data Source: Utah Department of Health, Bureau of Vital Records.  
 Small area designation was based on residence of mother.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 19. Average Annual Crude Rate of Births per 1,000 Population by Whether the Rate Was Higher, Lower, or Not Different (Statistically) from the State Rate. Utah, 1994-96.



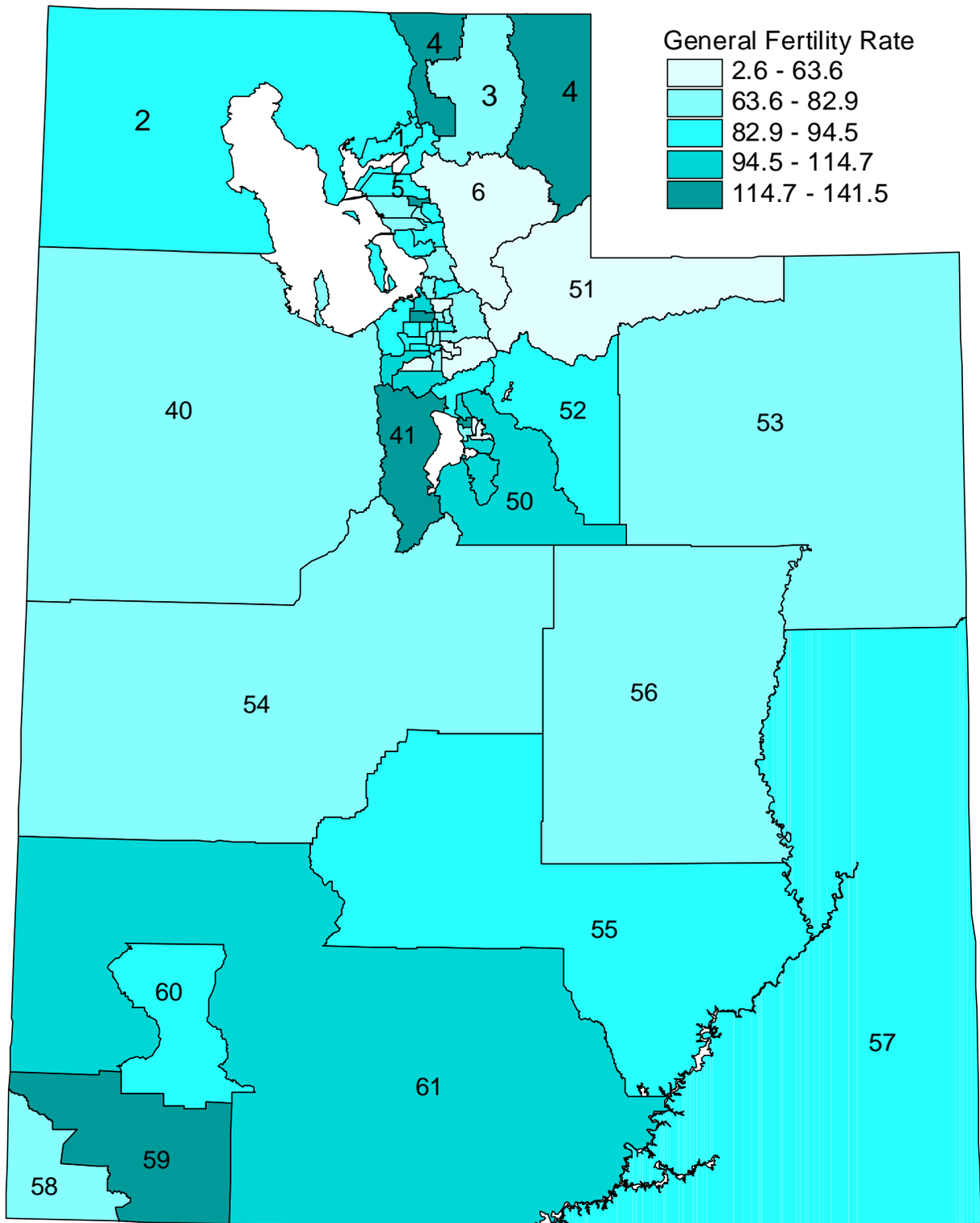
Rate for a small area was considered different from state percentage if its 95% confidence interval did not include the state rate.  
 Data Source: Utah Department of Health, Bureau of Vital Records.  
 Small area designation was based on residence of mother.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 20. Average Annual Crude Rate of Births per 1,000 Population by Whether the Rate Was Higher, Lower, or Not Different (Statistically) from the State Rate. Utah Wasatch Front, 1994-96.



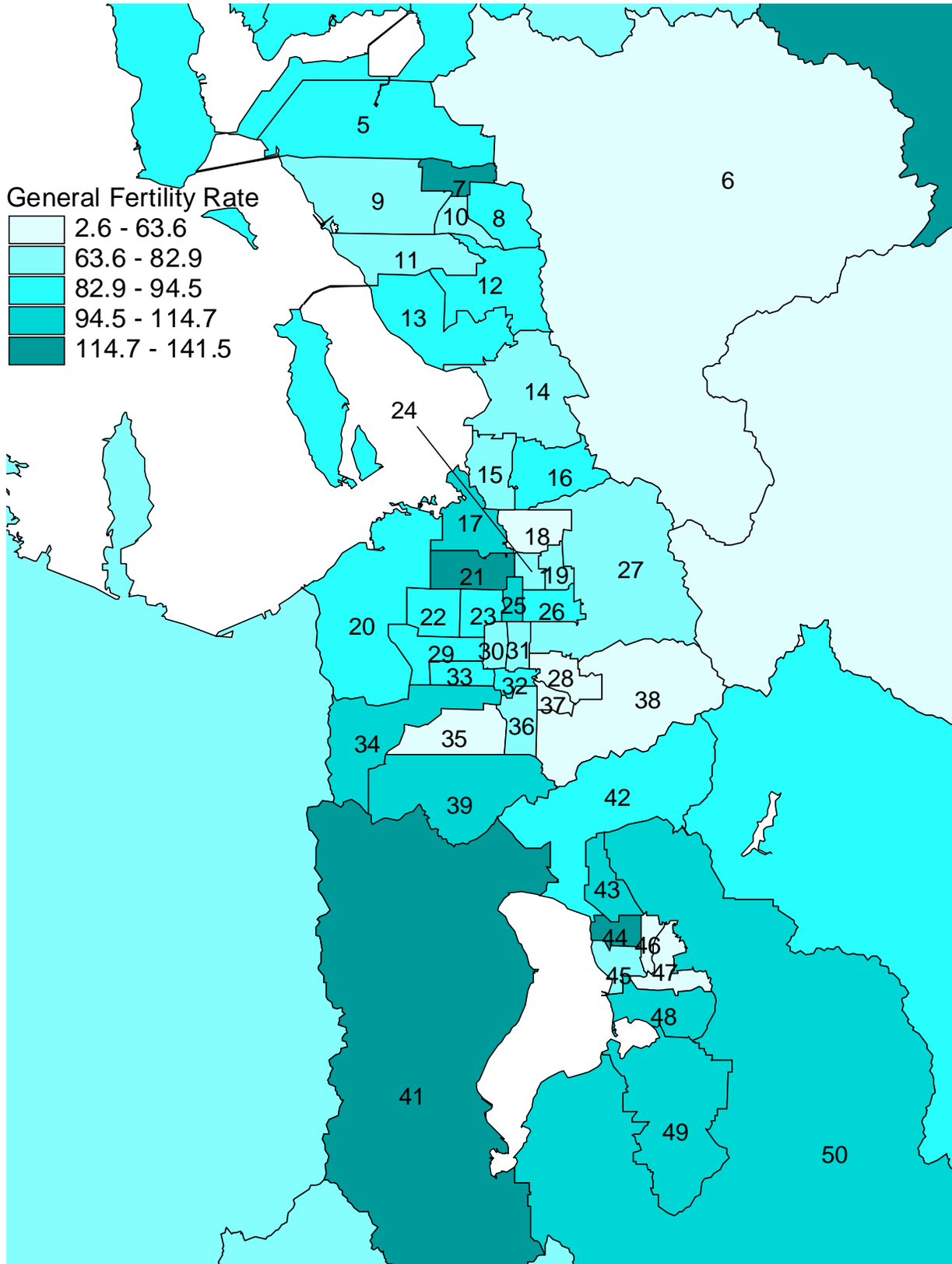
Rate for a small area was considered different from state percentage if its 95% confidence interval did not include the state rate.  
 Data Source: Utah Department of Health, Bureau of Vital Records.  
 Small area designation was based on residence of mother.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 21. Average Annual Rate of Births per 1,000 Women of Ages 15-44 (General Fertility Rate). Utah, 1994-96.



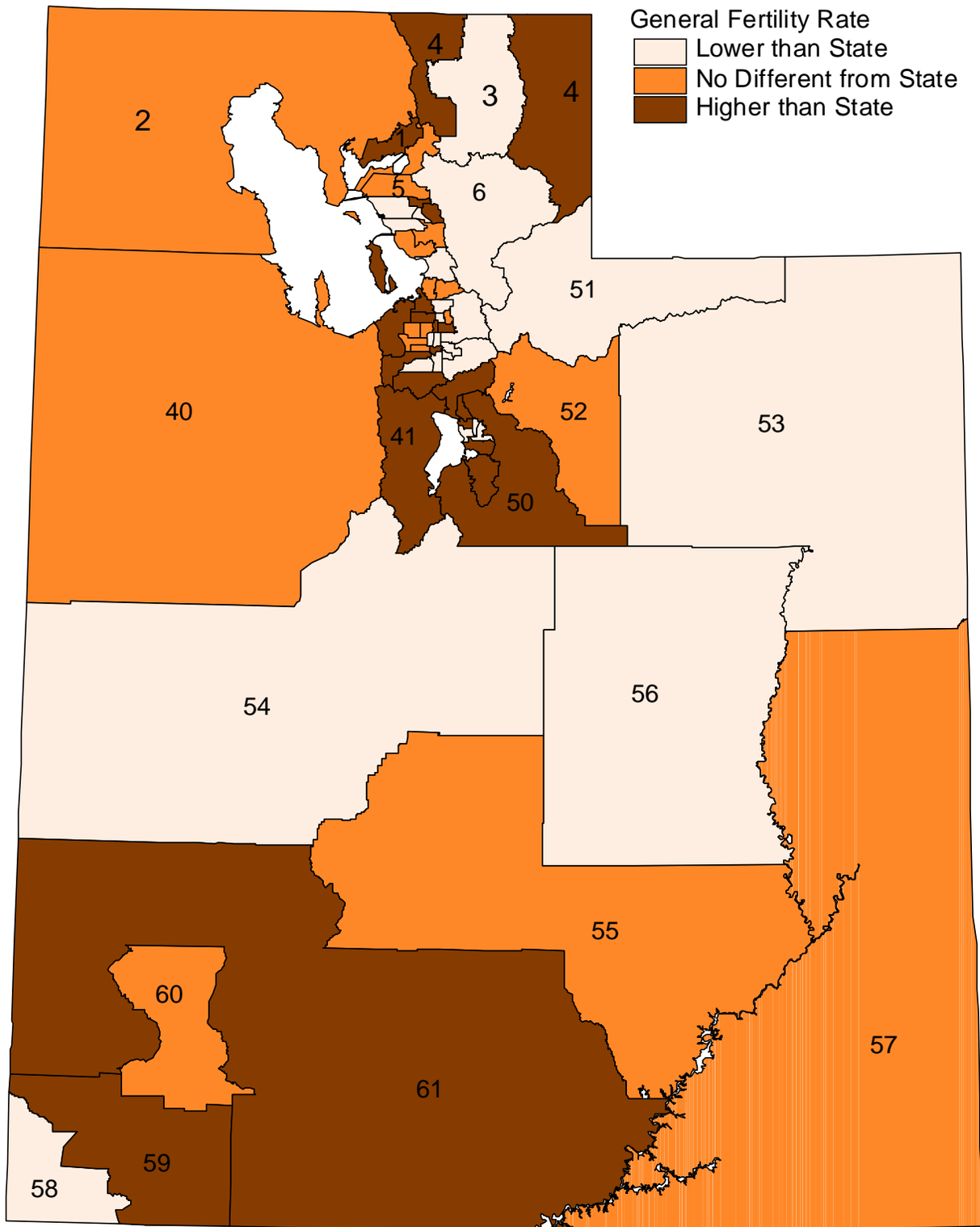
Data Source: Utah Department of Health, Bureau of Vital Records.  
 Small area designation was based on residence of mother.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 22. Average Annual Rate of Births per 1,000 Women of Ages 15-44 (General Fertility Rate). Utah Wasatch Front, 1994-96.



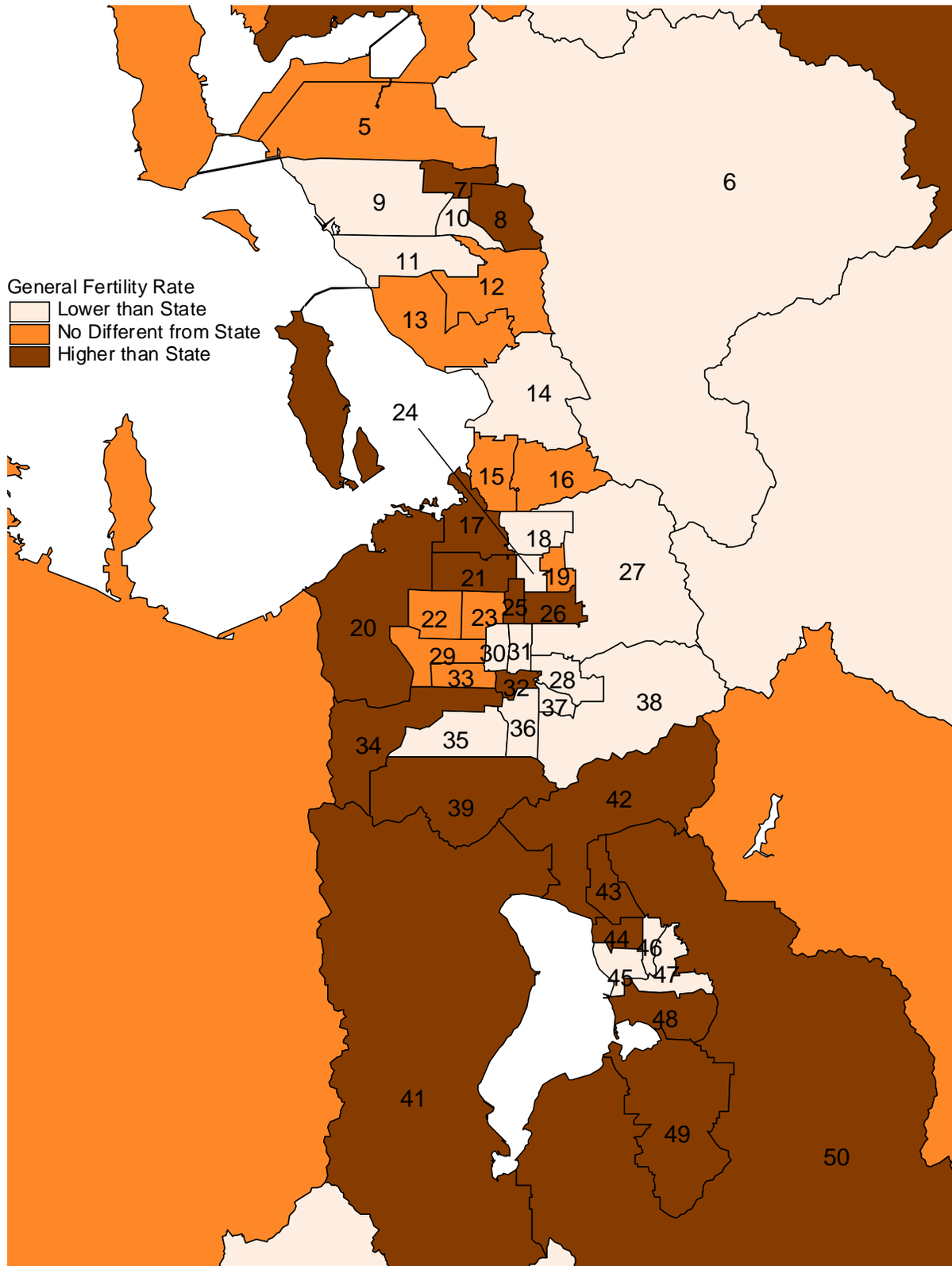
Data Source: Utah Department of Health, Bureau of Vital Records.  
 Small area designation was based on residence of mother.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 23. Average Annual Rate of Births per 1,000 Women of Ages 15-44 (General Fertility Rate) by Whether the Rate Was Higher, Lower, or Not Different (Statistically) from the State Rate. Utah, 1994-96.



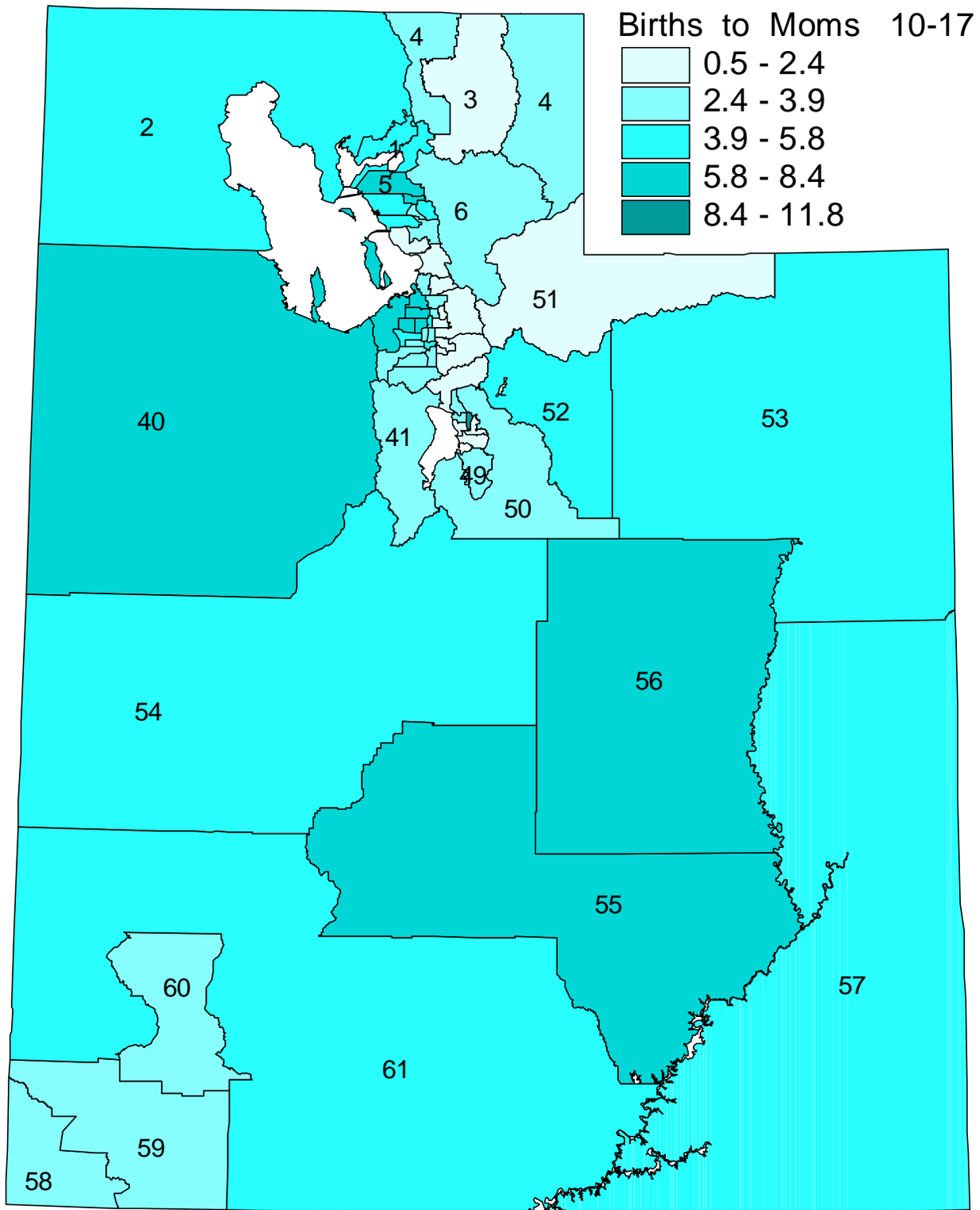
Rate for a small area was considered different from state percentage if its 95% confidence interval did not include the state rate.  
 Data Source: Utah Department of Health, Bureau of Vital Records.  
 Small area designation was based on residence of mother.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 24. Average Annual Rate of Births per 1,000 Women of Ages 15-44 (General Fertility Rate) by Whether the Rate Was Higher, Lower, or Not Significant (Statistically) from the State Rate. Utah Wasatch Front, 1994-96.



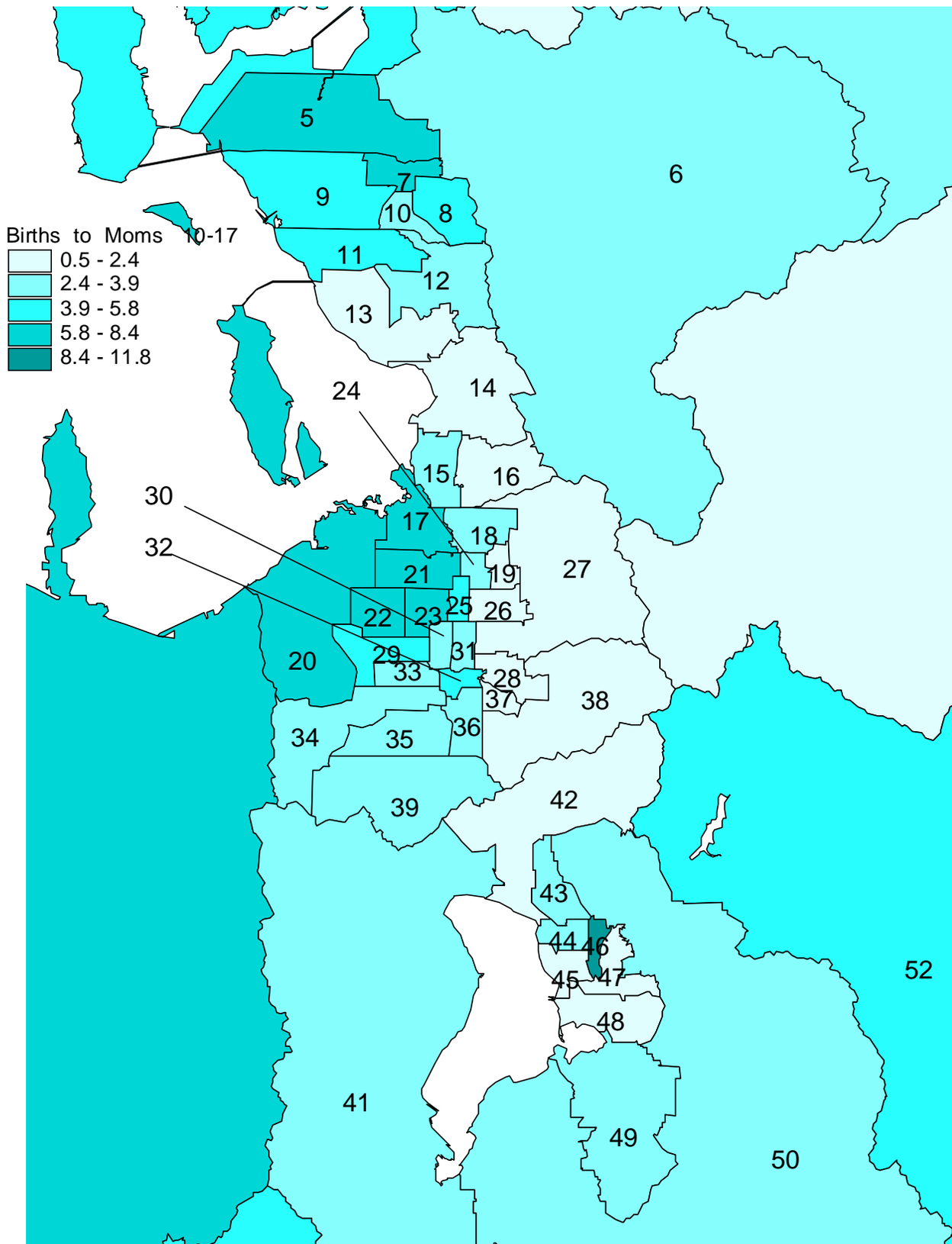
Rate for a small area was considered different from state percentage if its 95% confidence interval did not include the state rate.  
 Data Source: Utah Department of Health, Bureau of Vital Records.  
 Small area designation was based on residence of mother.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 25. Percentage of Births That Were Born to Adolescent Mothers (10-17 Years). Utah, 1994-96.



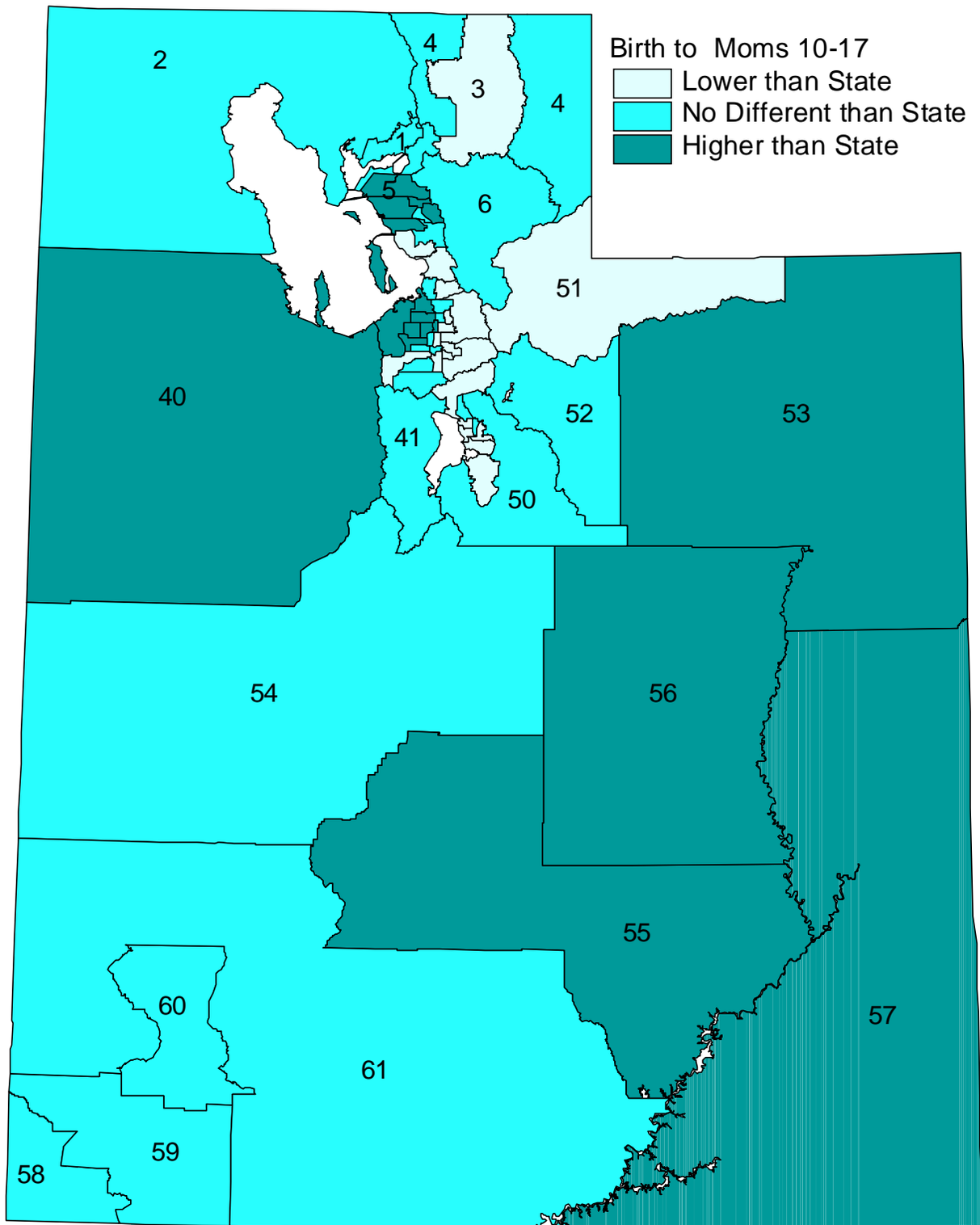
Data Source: Utah Department of Health, Bureau of Vital Records.  
 Small area designation was based on residence of mother.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 26. Percentage of Births That Were Born to Adolescent Mothers (10-17 Years).  
Utah Wasatch Front, 1994-96.



Data Source: Utah Department of Health, Bureau of Vital Records.  
Small area designation was based on residence of mother.  
Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 27. Percentage of Births That Were Born to Adolescent Mothers (10-17 Years) by Whether the Rate Was Higher, Lower, or Not Different (Statistically) from the State Percentage. Utah, 1994-96.



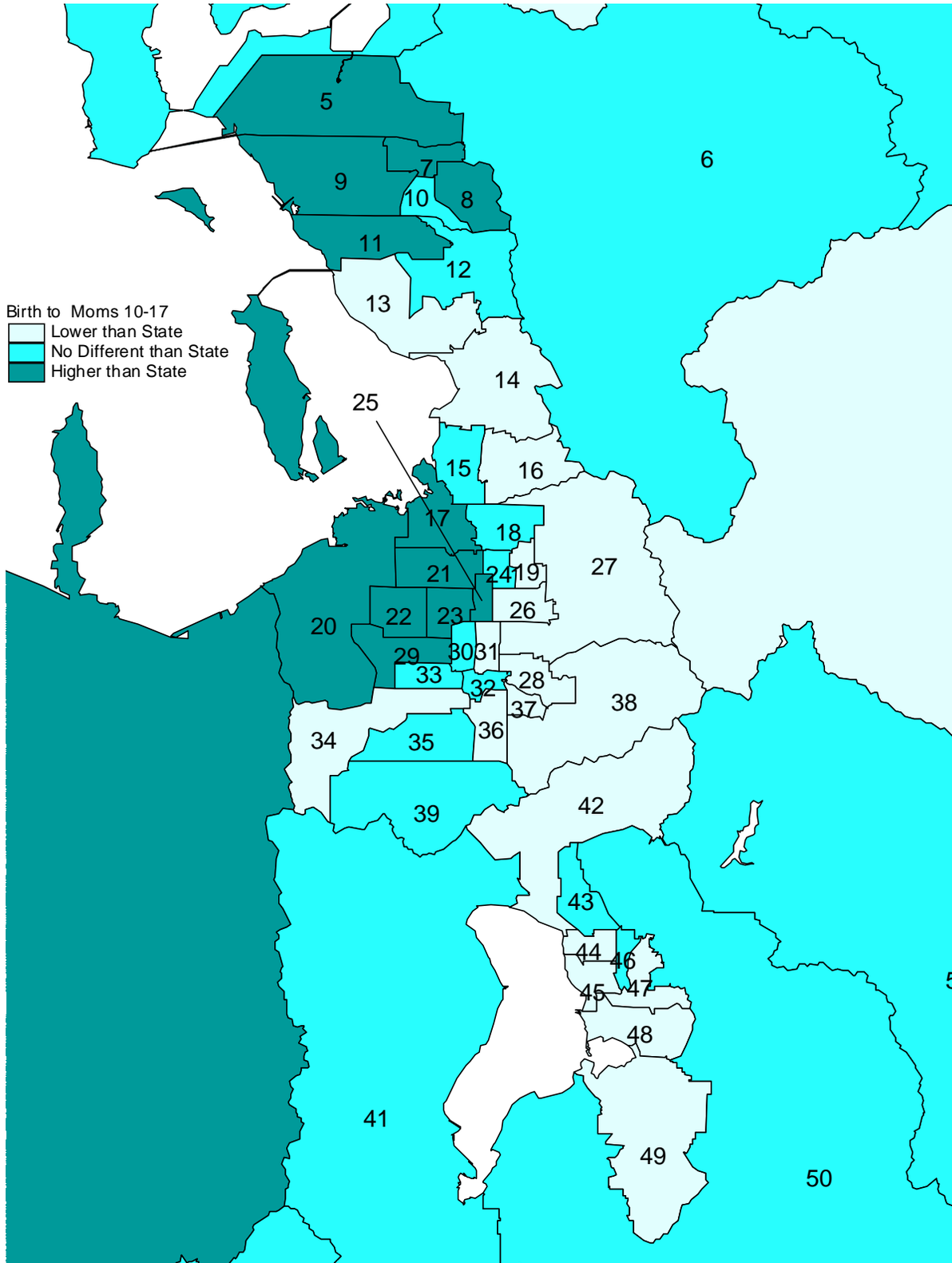
Percentage for a small area was considered different from state percentage if its 95% confidence interval did not include the state percentage.

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

Small area designation was based on residence of mother.

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

Figure 28. Percentage of Births That Were Born to Adolescent Mothers (10-17 Years) by Whether the Rate Was Higher, Lower, or Not Different (Statistically) from the State Percentage.  
Utah Wasatch Front, 1994-96.



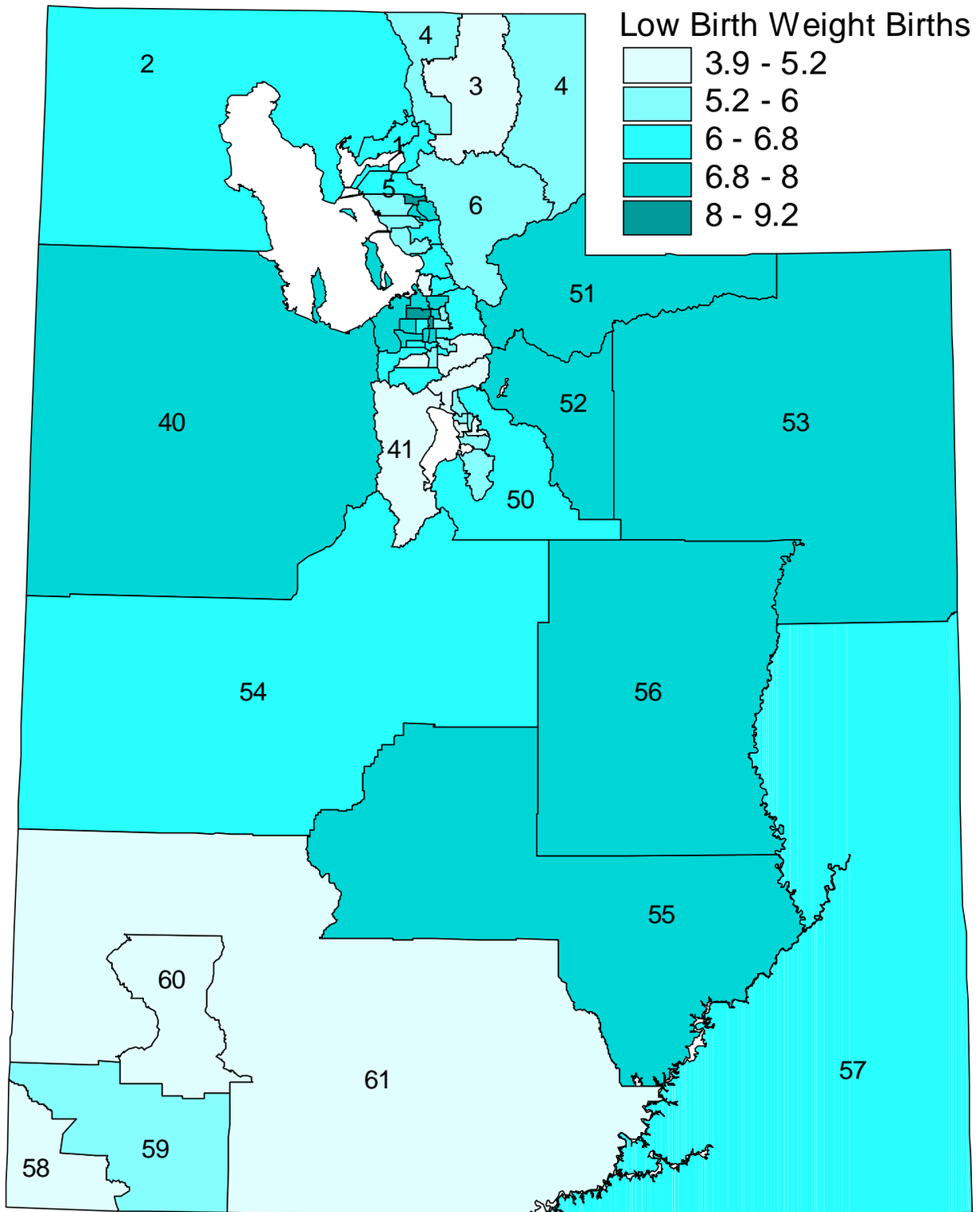
Percentage for a small area was considered different from state percentage if its 95% confidence interval did not include the state percentage.

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

Small area designation was based on residence of mother.

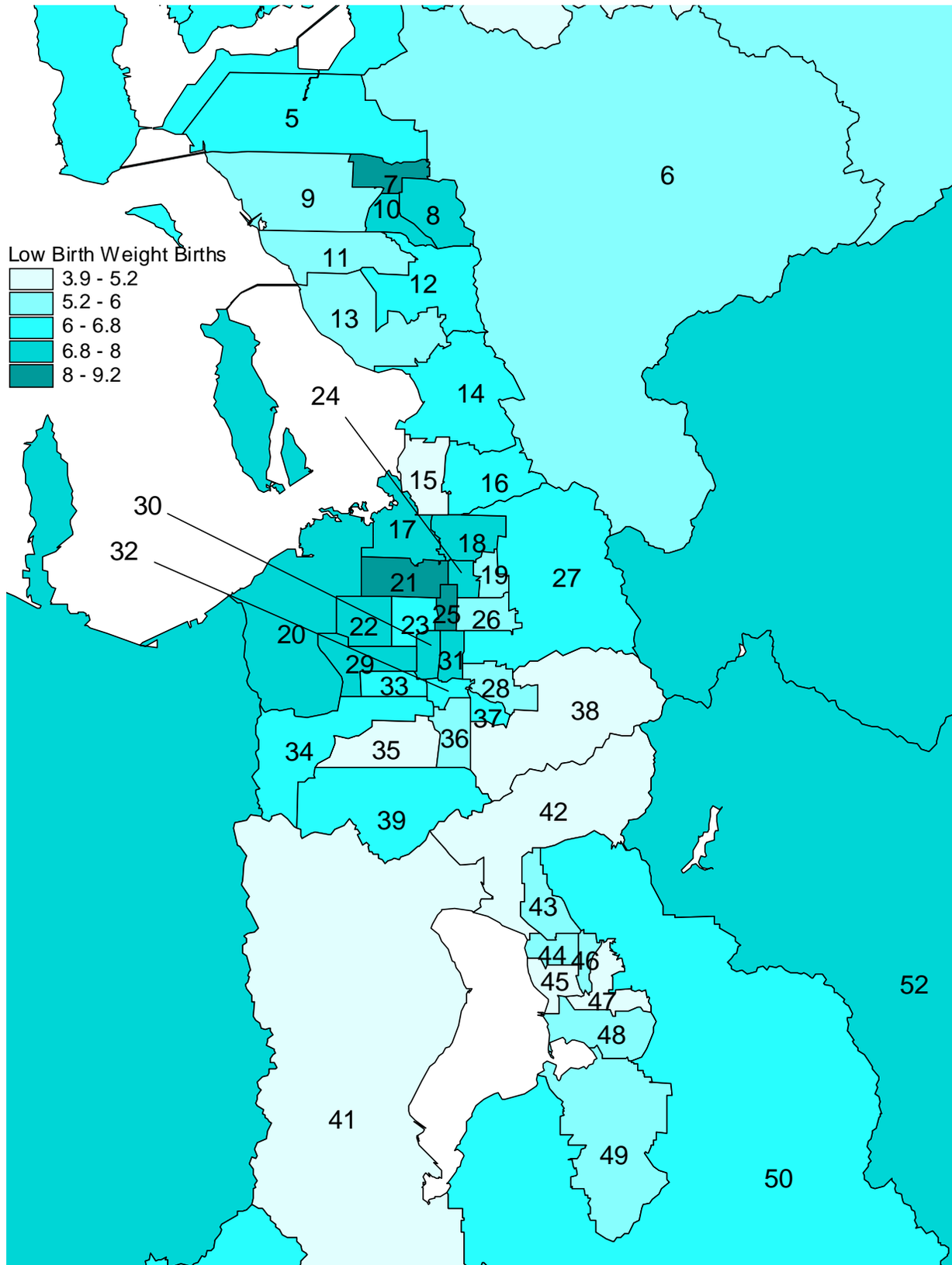
Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 29. Percentage of Infants with Low Birth Weight (under 2500 Grams). Utah, 1994-96.



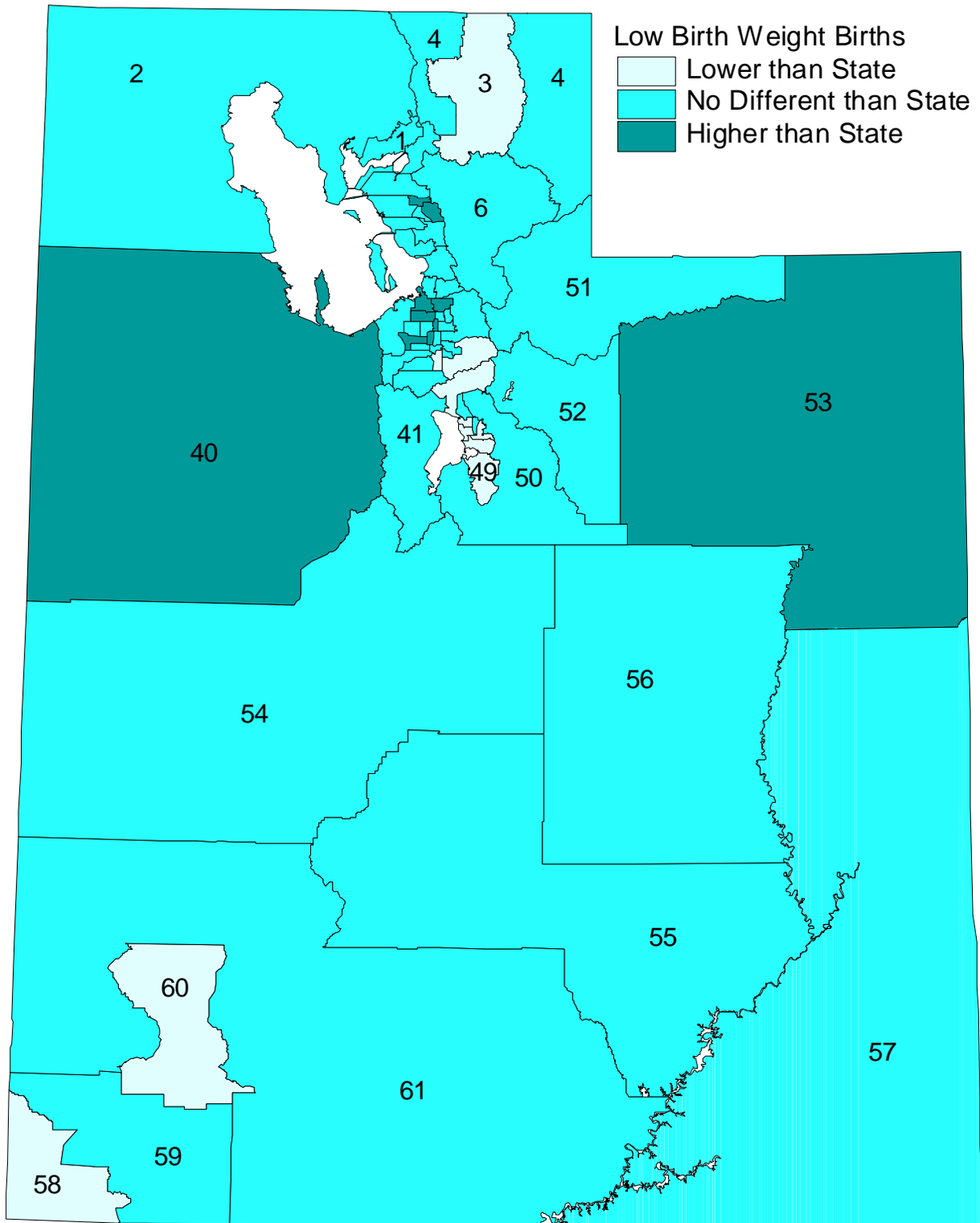
Data Source: Utah Department of Health, Bureau of Vital Records.  
 Small area designation was based on residence of mother.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 30. Percentage of Infants with Low Birth Weight (under 2500 Grams).  
Utah Wasatch Front, 1994-96.



Data Source: Utah Department of Health, Bureau of Vital Records.  
Small area designation was based on residence of mother.  
Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 31. Percentage of Infants with Low Birth Weight (under 2500 Grams) by Whether the Rate Was Higher, Lower, or Not Different (Statistically) from the State Percentage. Utah, 1994-96.



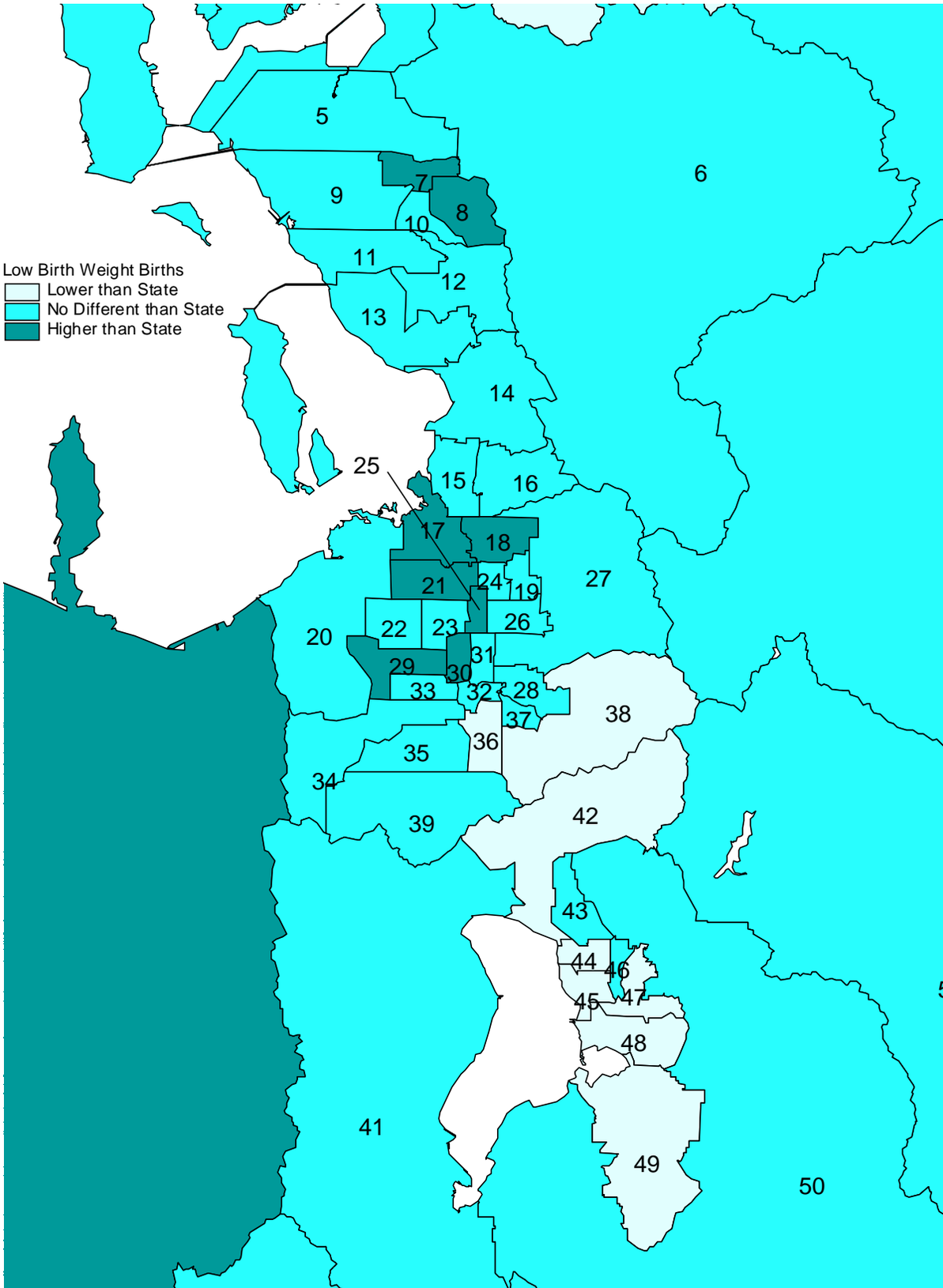
Percentage for a small area was considered different from state percentage if its 95% confidence interval did not include the state percentage.

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

Small area designation was based on residence of mother.

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

Figure 32. Percentage of Infants with Low Birth Weight (under 2500 Grams) by Whether the Rate Was Higher, Lower, or Not Different (Statistically) from the State Percentage. Utah Wasatch Front, 1994-96.



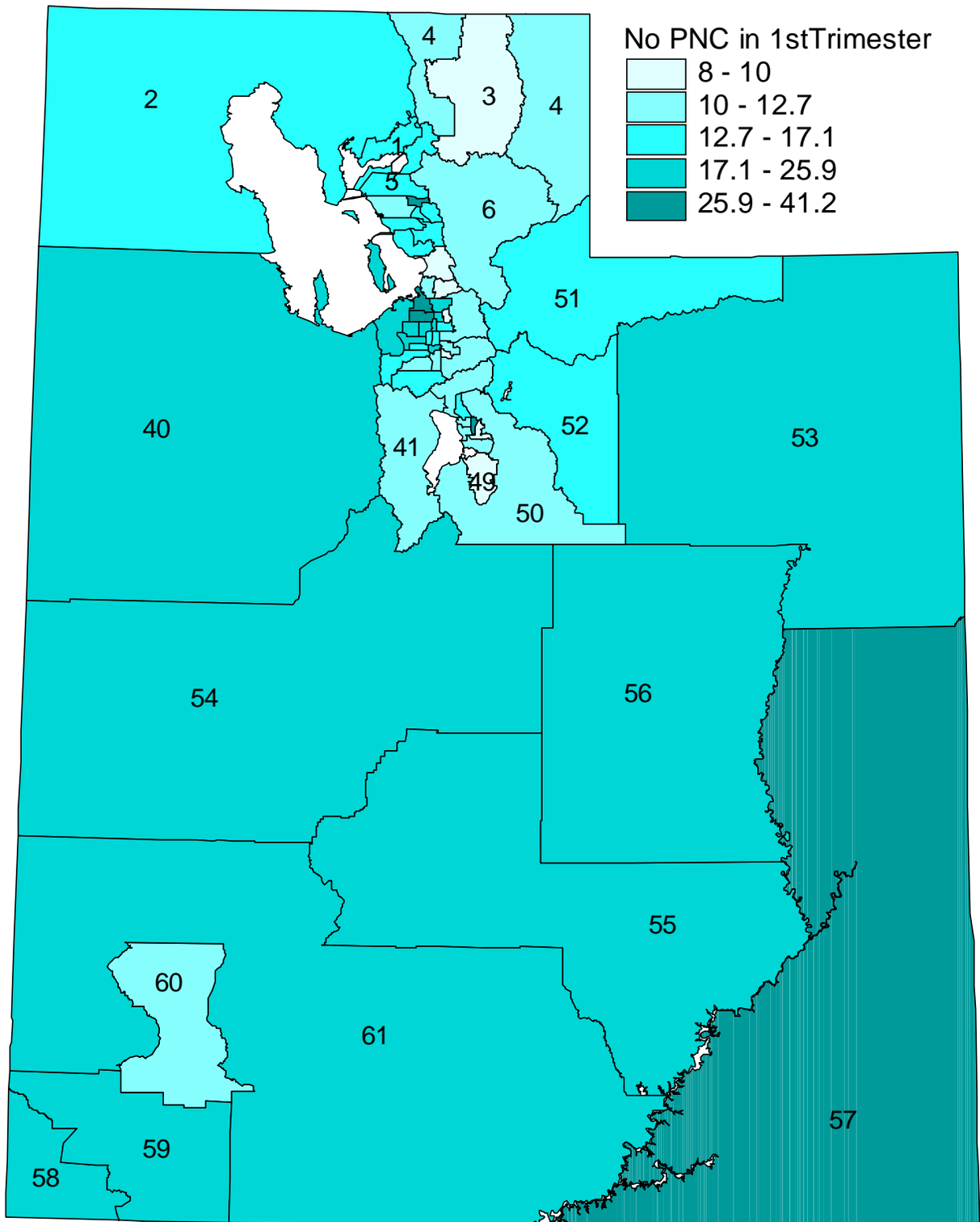
Percentage for a small area was considered different from state percentage if its 95% confidence interval did not include the state percentage.

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

Small area designation was based on residence of mother.

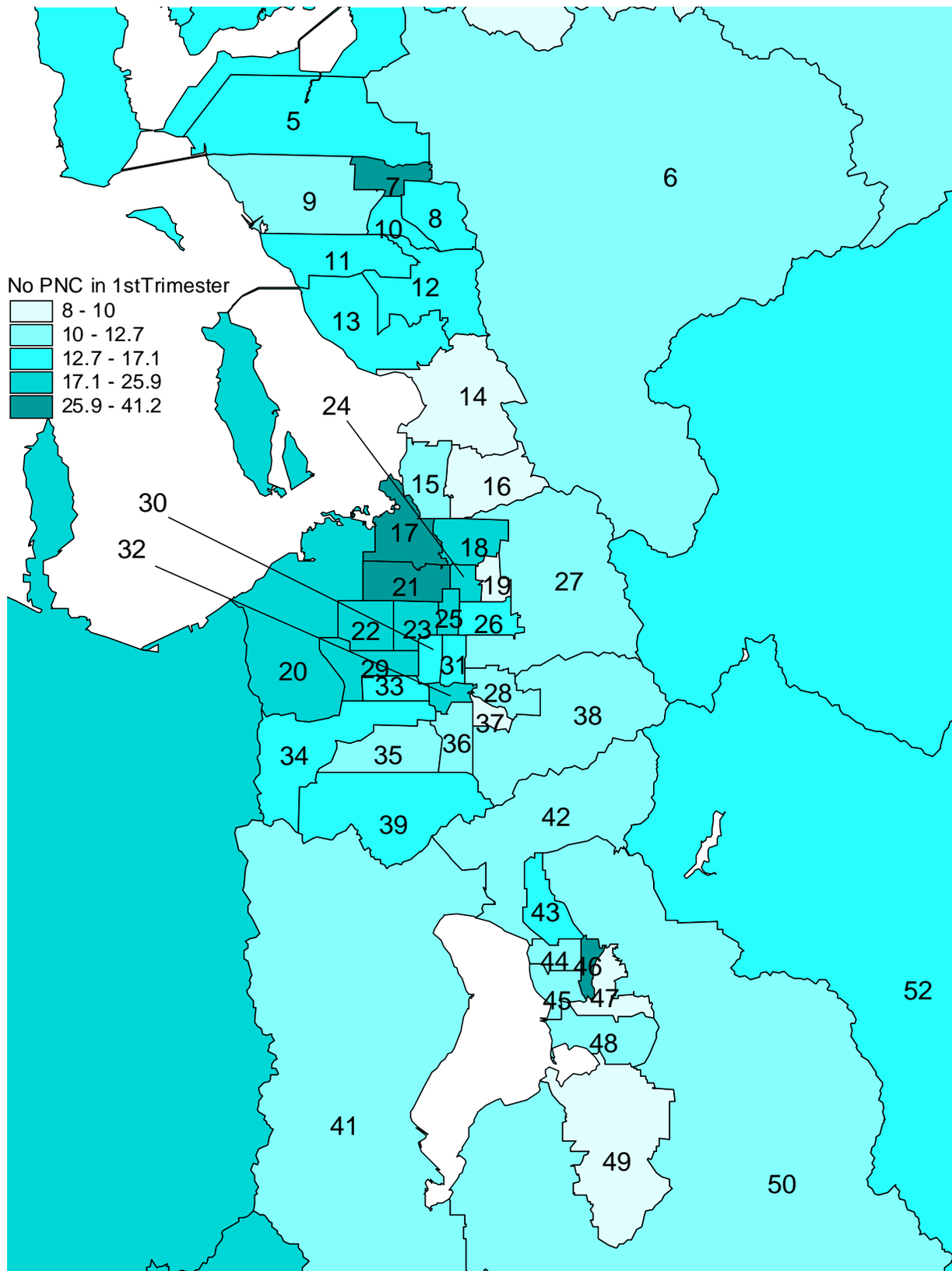
Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 33. Percentage of Mothers of Live Born Infants Who Did Not Receive Prenatal Care (PNC) in the First Trimester of Pregnancy. Utah, 1994-96.



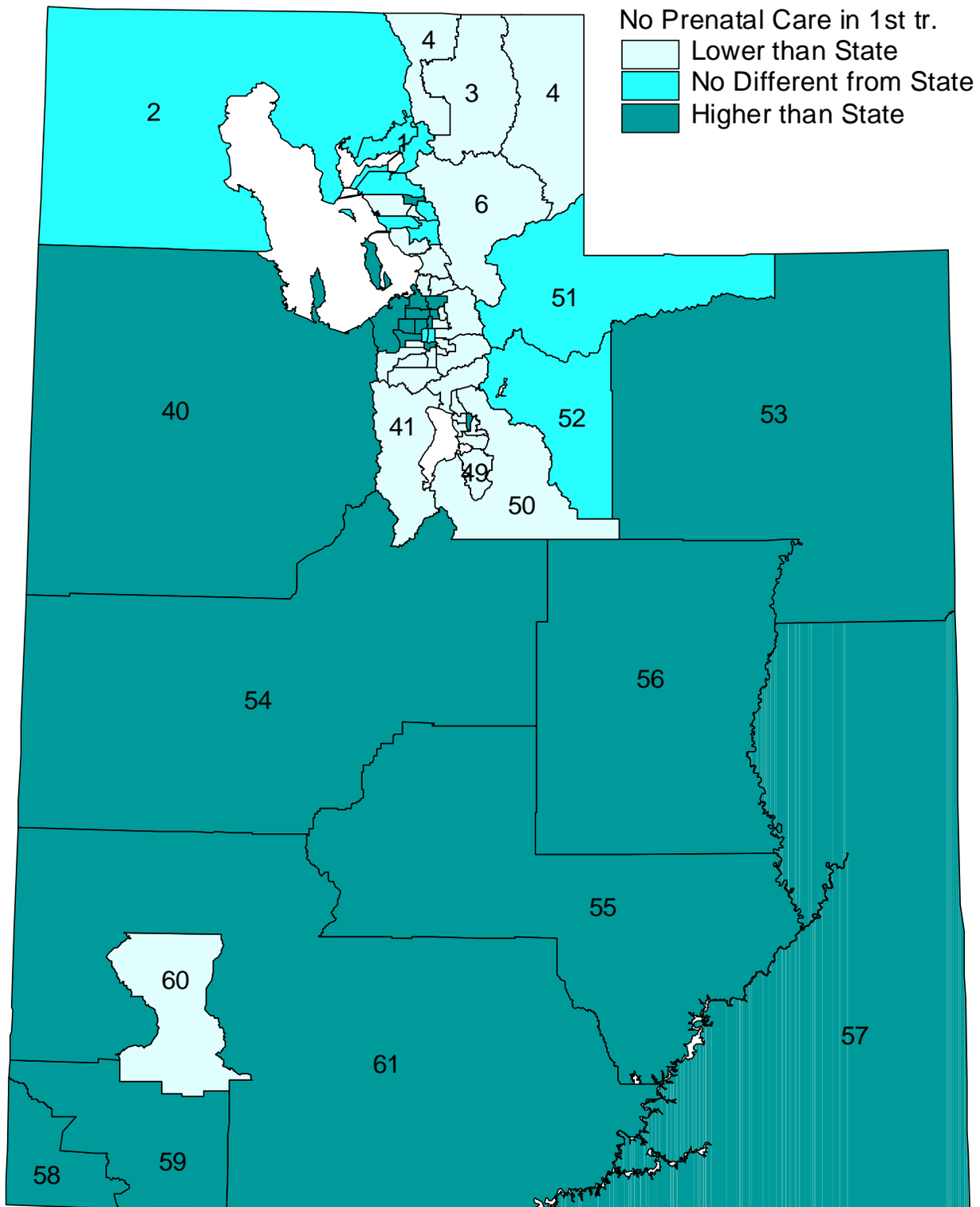
Data Source: Utah Department of Health, Bureau of Vital Records.  
 Small area designation was based on residence of mother.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 34. Percentage of Mothers of Live Born Infants Who Did Not Receive Prenatal Care (PNC) in the First Trimester of Pregnancy. Utah Wasatch Front, 1994-96.



Data Source: Utah Department of Health, Bureau of Vital Records.  
 Small area designation was based on residence of mother.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 35. Percentage of Mothers of Live Born Infants Who Did Not Receive Prenatal Care in the First Trimester (tr.) of Pregnancy by Whether the Rate Was Higher, Lower, or Not Different (Statistically) from the State Percentage. Utah, 1994-96.



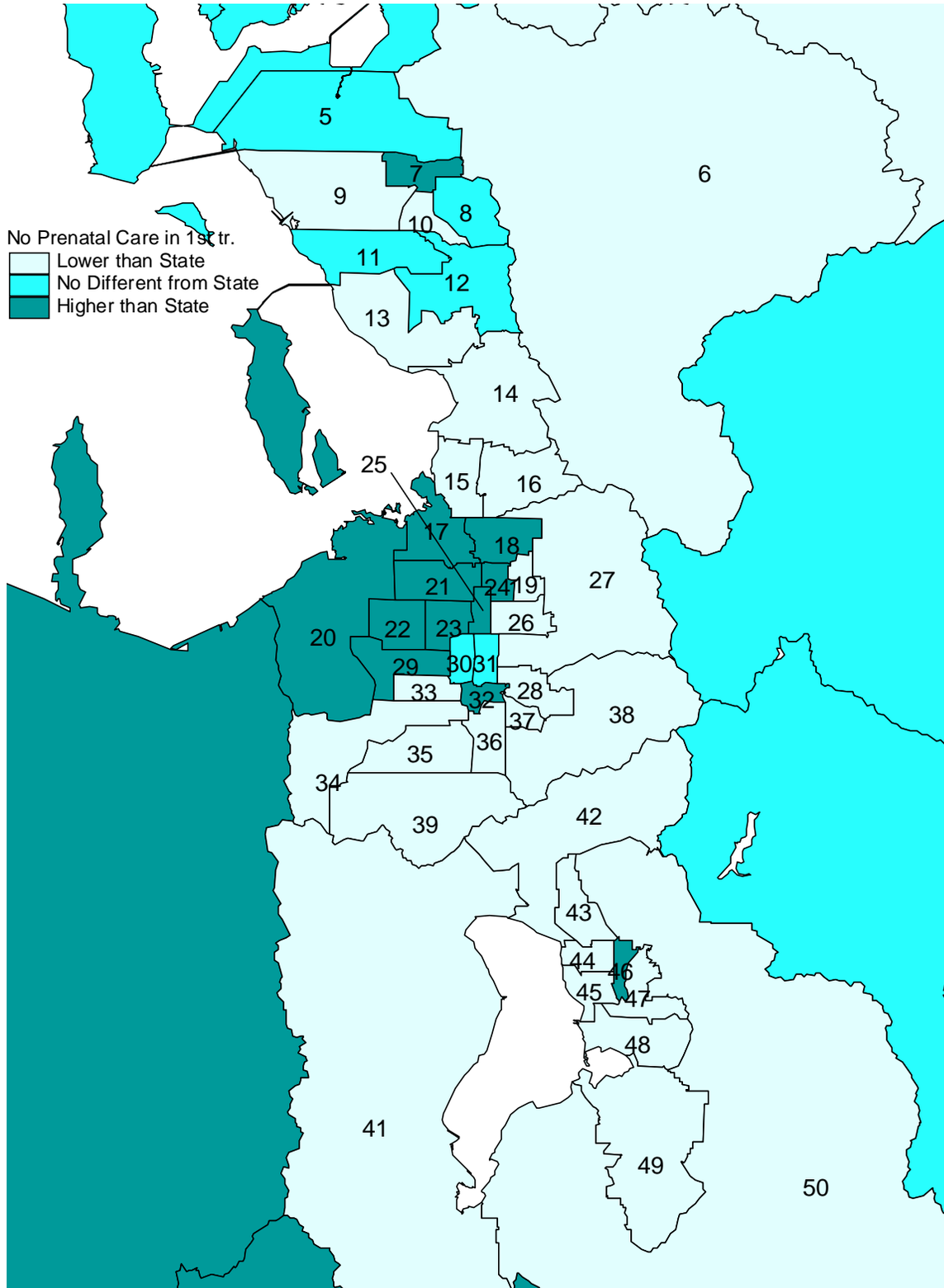
Percentage for a small area was considered different from state percentage if its 95% confidence interval did not include the state percentage.

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

Small area designation was based on residence of mother.

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

Figure 36. Percentage of Mothers of Live Born Infants Who Did Not Receive Prenatal Care in the First Trimester (tr.) of Pregnancy by Whether the Rate Was Higher, Lower, or Not Different (Statistically) from the State Percentage. Utah Wasatch Front, 1994-96.



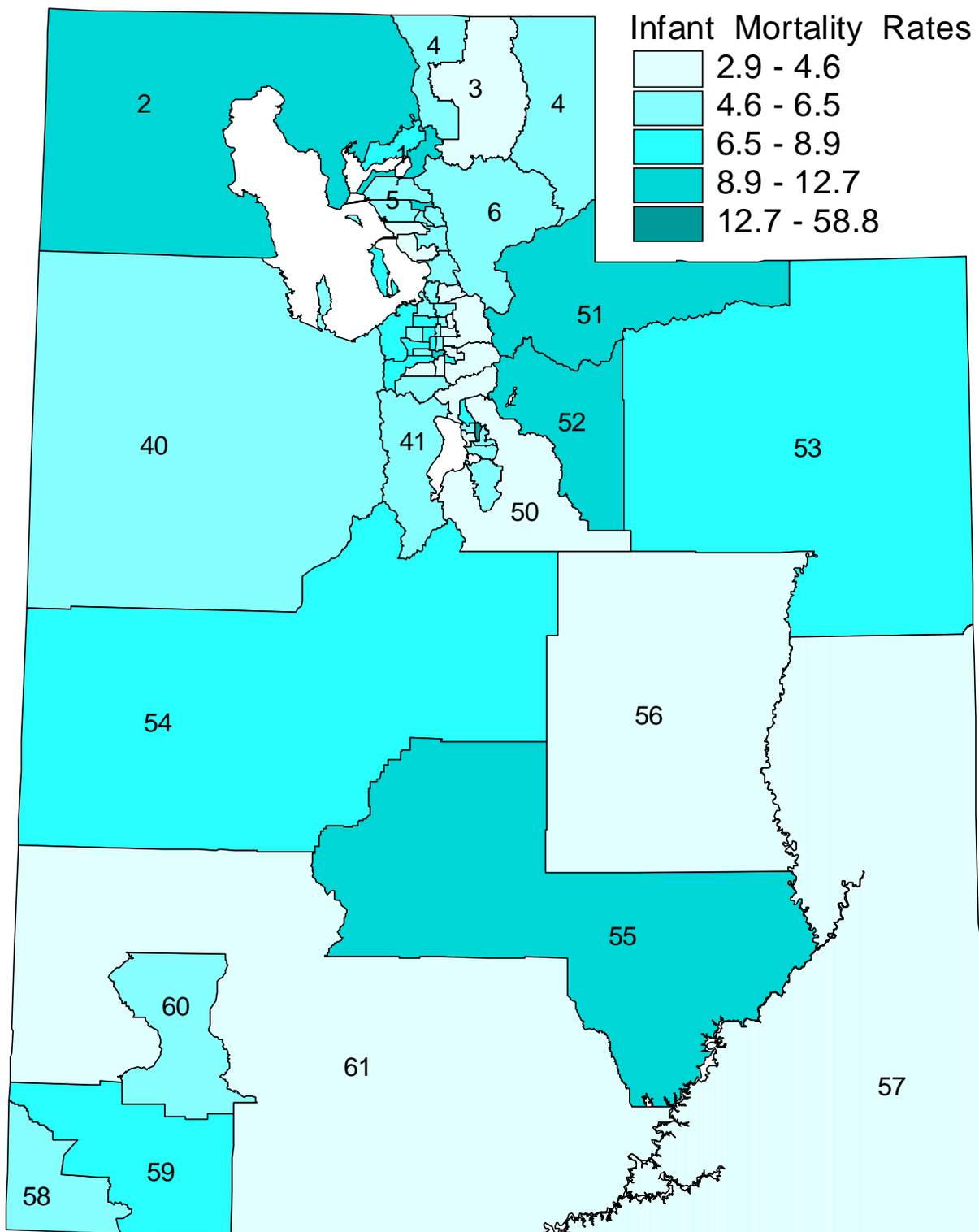
Percentage for a small area was considered different from state percentage if its 95% confidence interval did not include the state percentage.

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

Small area designation was based on residence of mother.

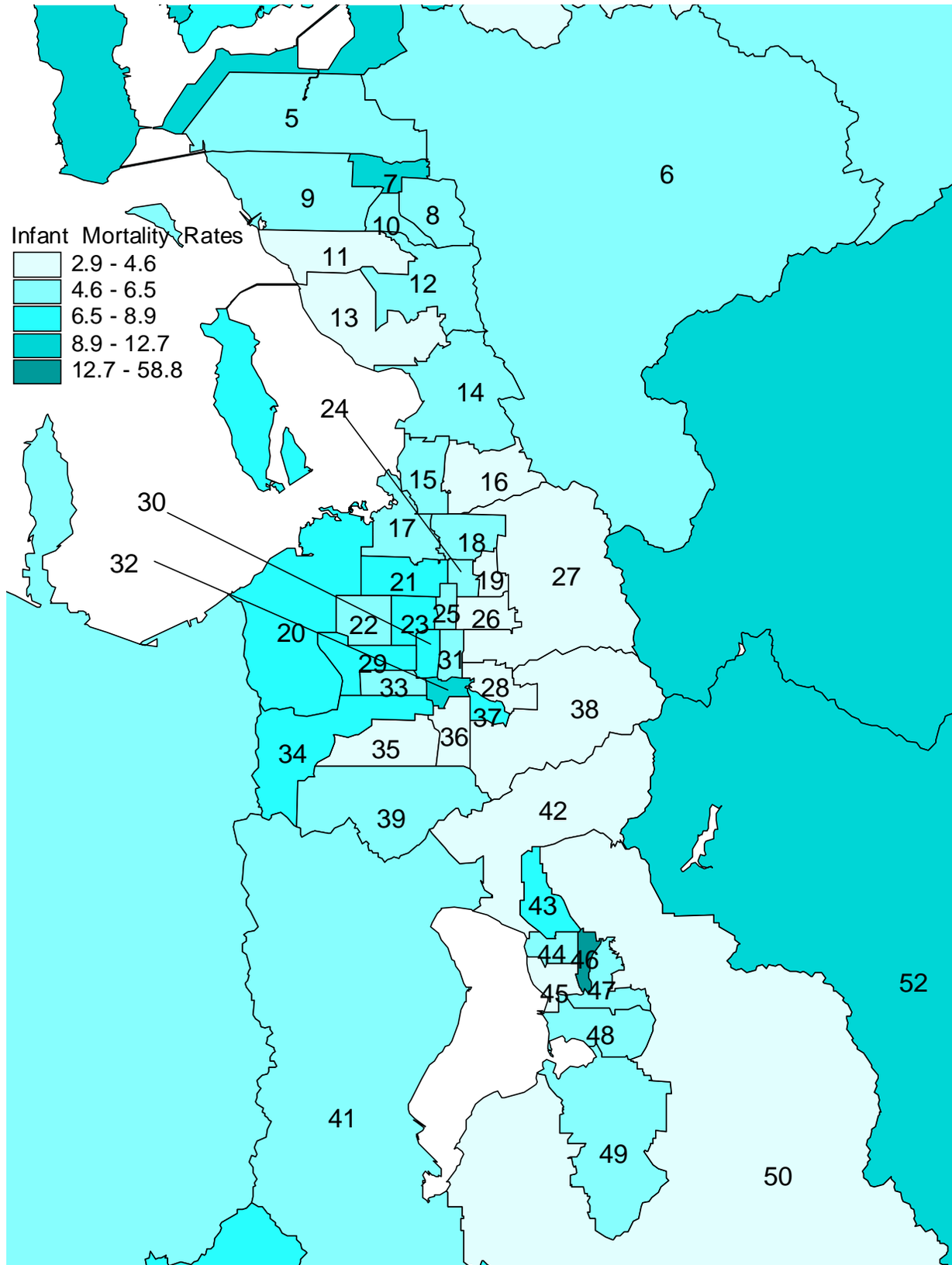
Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 37. Rate of Infant Deaths (per 1,000 Live Births). Utah, 1992-96.



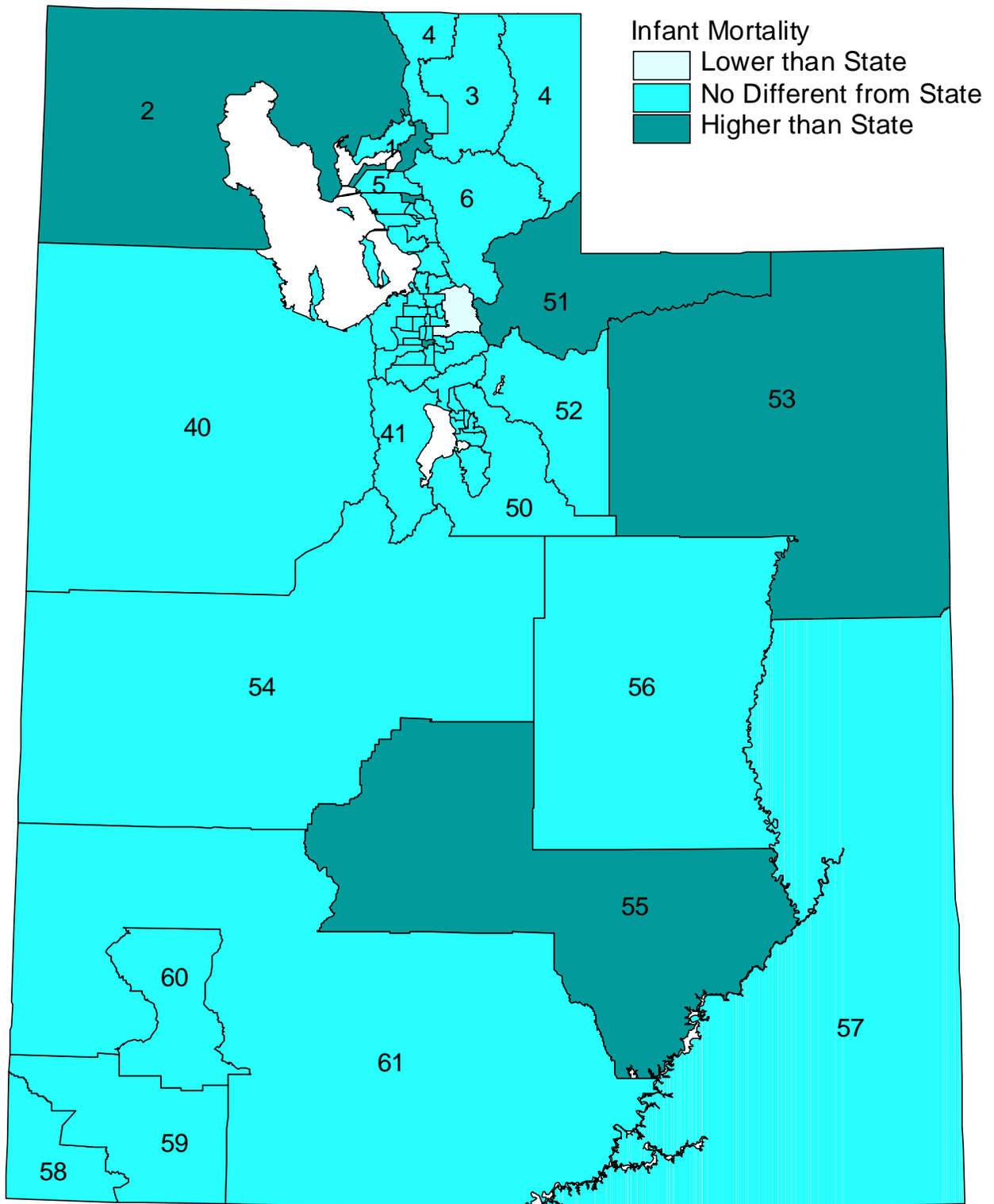
Data Source: Utah Department of Health, Bureau of Vital Records.  
Small area designation was based on residence of mother.  
Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 38. Rate of Infant Death (per 1,000 Live Births). Utah Wasatch Front, 1992-96.



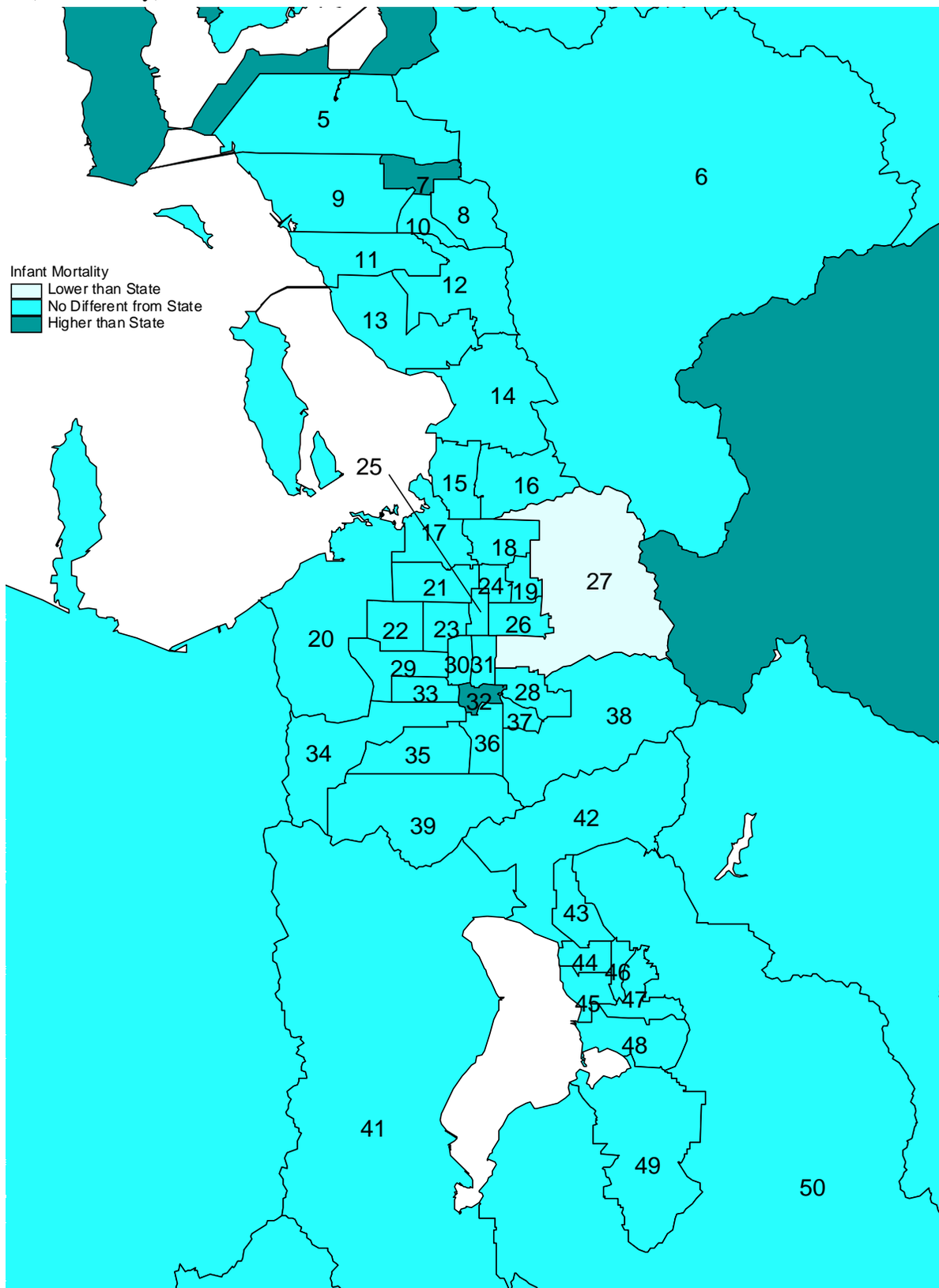
Data Source: Utah Department of Health, Bureau of Vital Records.  
 Small area designation was based on residence of mother.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 39. Rate of Infant Death (per 1,000 Live Births) 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 percentage if its 95% confidence interval did not include the state rate.  
 Data Source: Utah Department of Health, Bureau of Vital Records.  
 Small area designation was based on residence of mother.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 40. Rate of Infant Death (per 1,000 Live Births) by Whether the Rate Was Higher, Lower, or Not Different (Statistically) from the State Rate. Utah Wasatch Front, 1992-96.



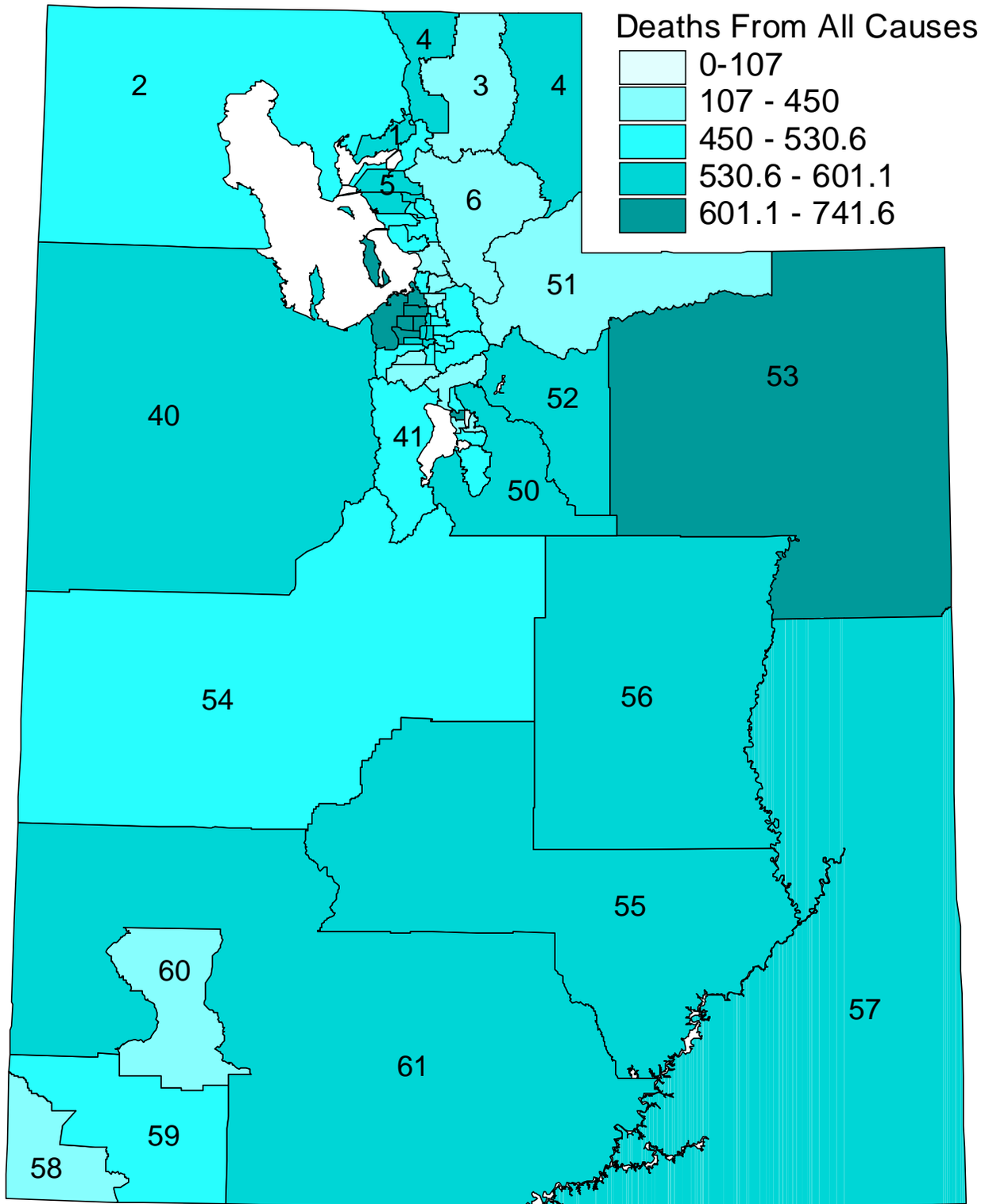
A small area rate was considered different from state percentage if its 95% confidence interval did not include the state rate.

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

Small area designation was based on residence of mother.

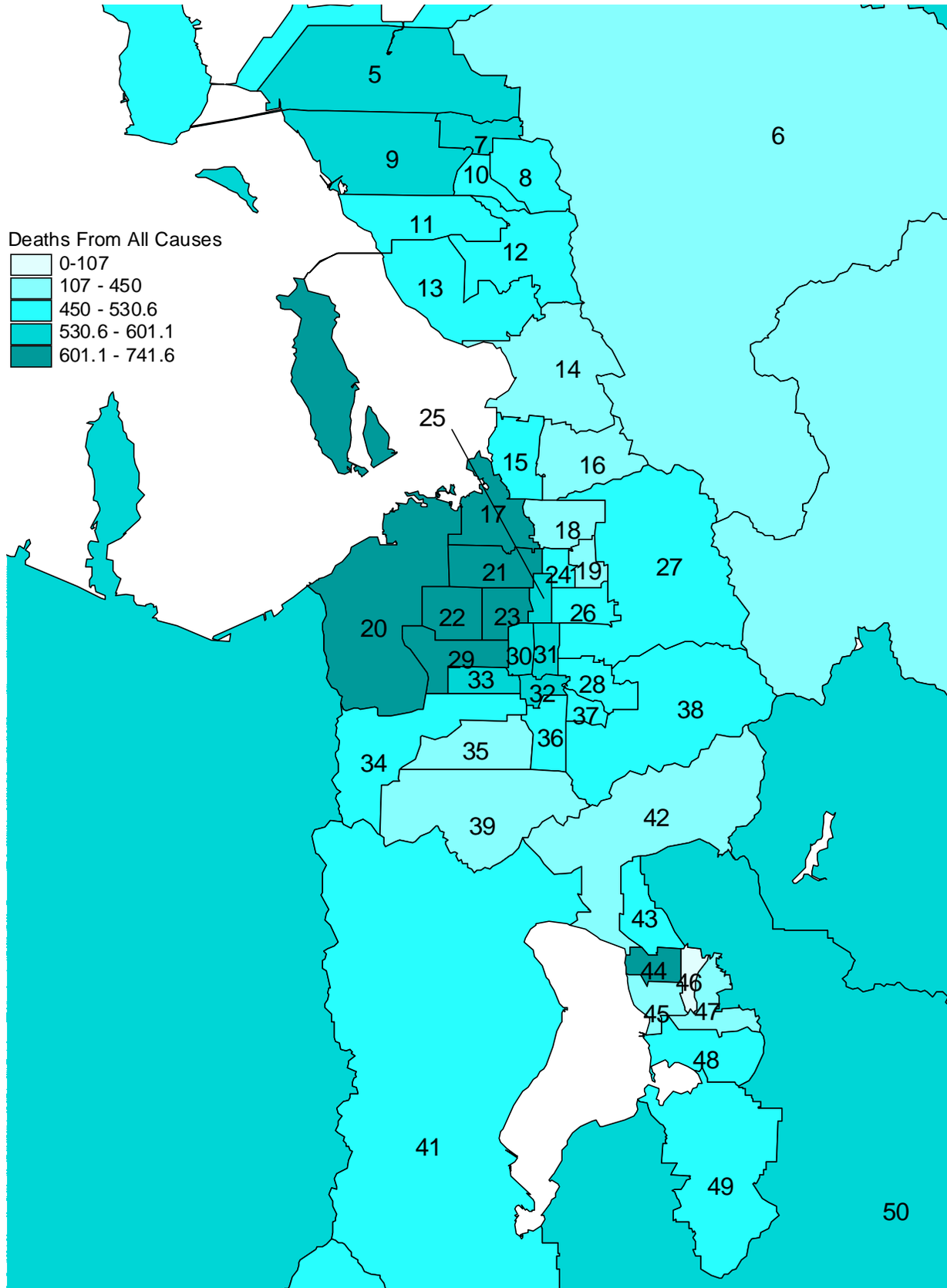
Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 41. Average Annual Rates of Death from All Causes per 100,000 Persons. Utah, 1992-96.



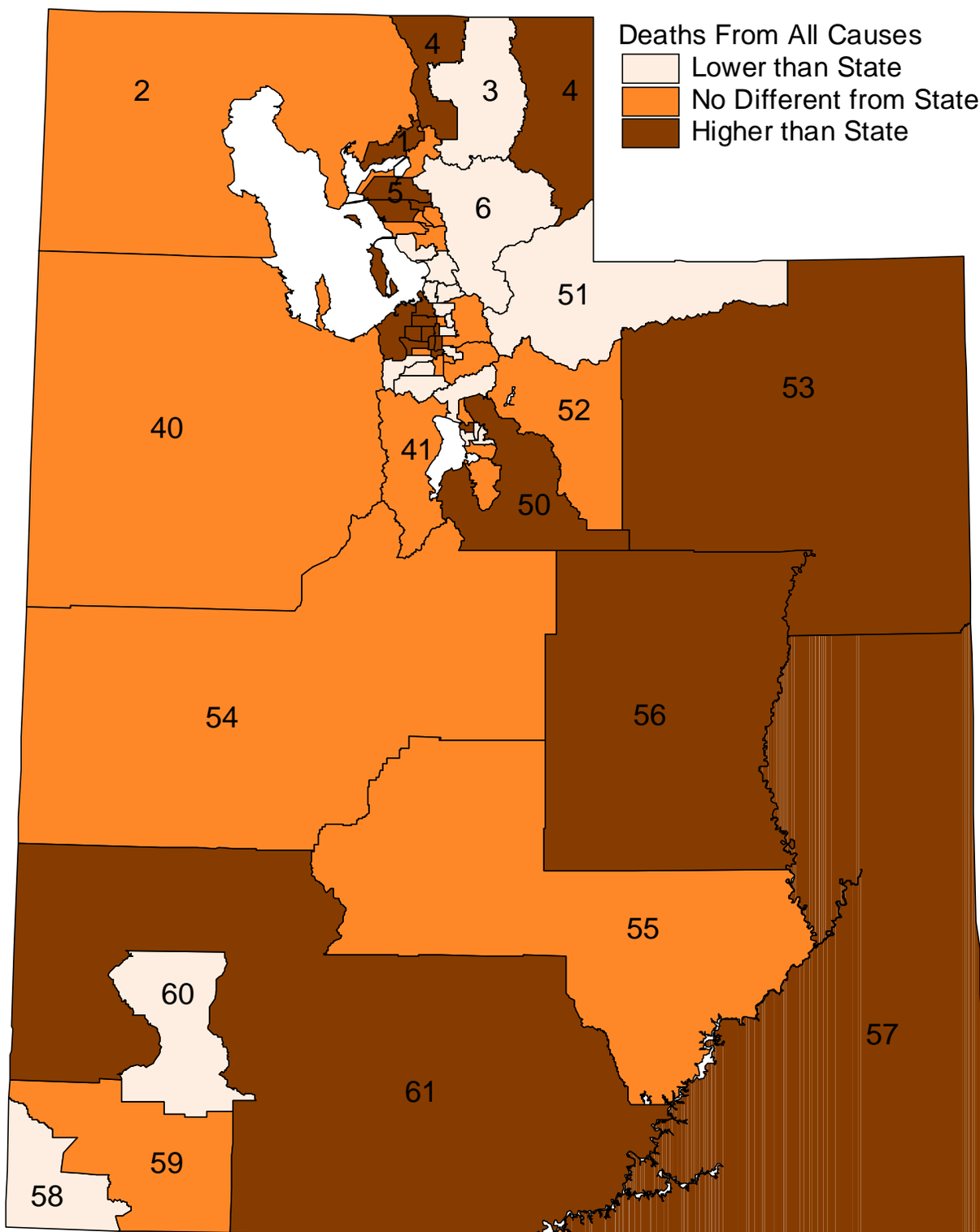
Age-adjusted to the 1990 Utah population using the indirect method.  
 Data Source: Utah Department of Health, Bureau of Vital Records.  
 Small area designation was based on residence of decedent.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 42. Average Annual Rates of Death from All Causes per 100,000 Persons.



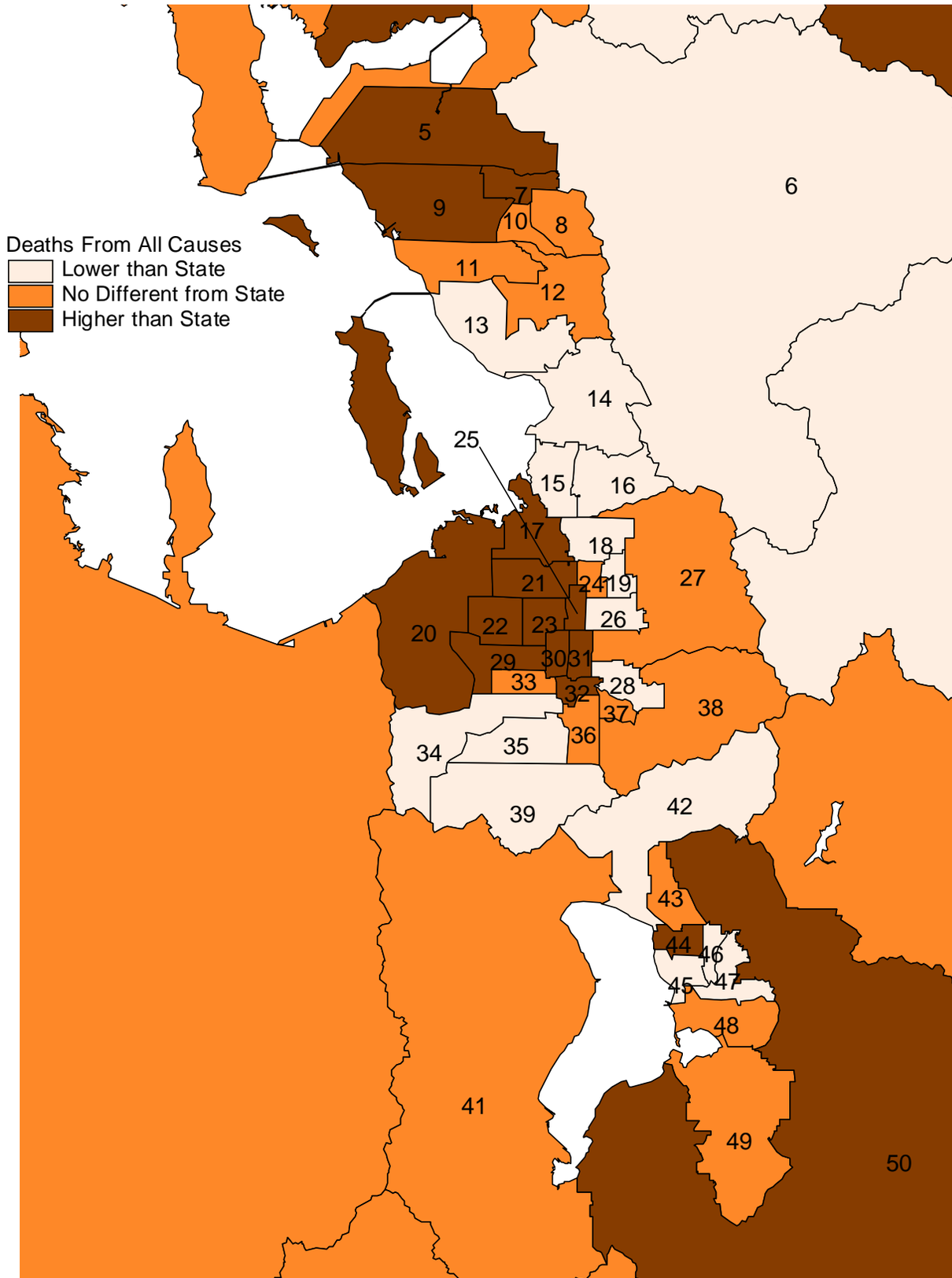
Age-adjusted to the 1990 Utah population using the indirect method.  
 Data Source: Utah Department of Health, Bureau of Vital Records.  
 Small area designation was based on residence of decedent.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 43. Average Annual Rates of Death from All Causes 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 44. Average Annual Rates of Death from All Causes 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.

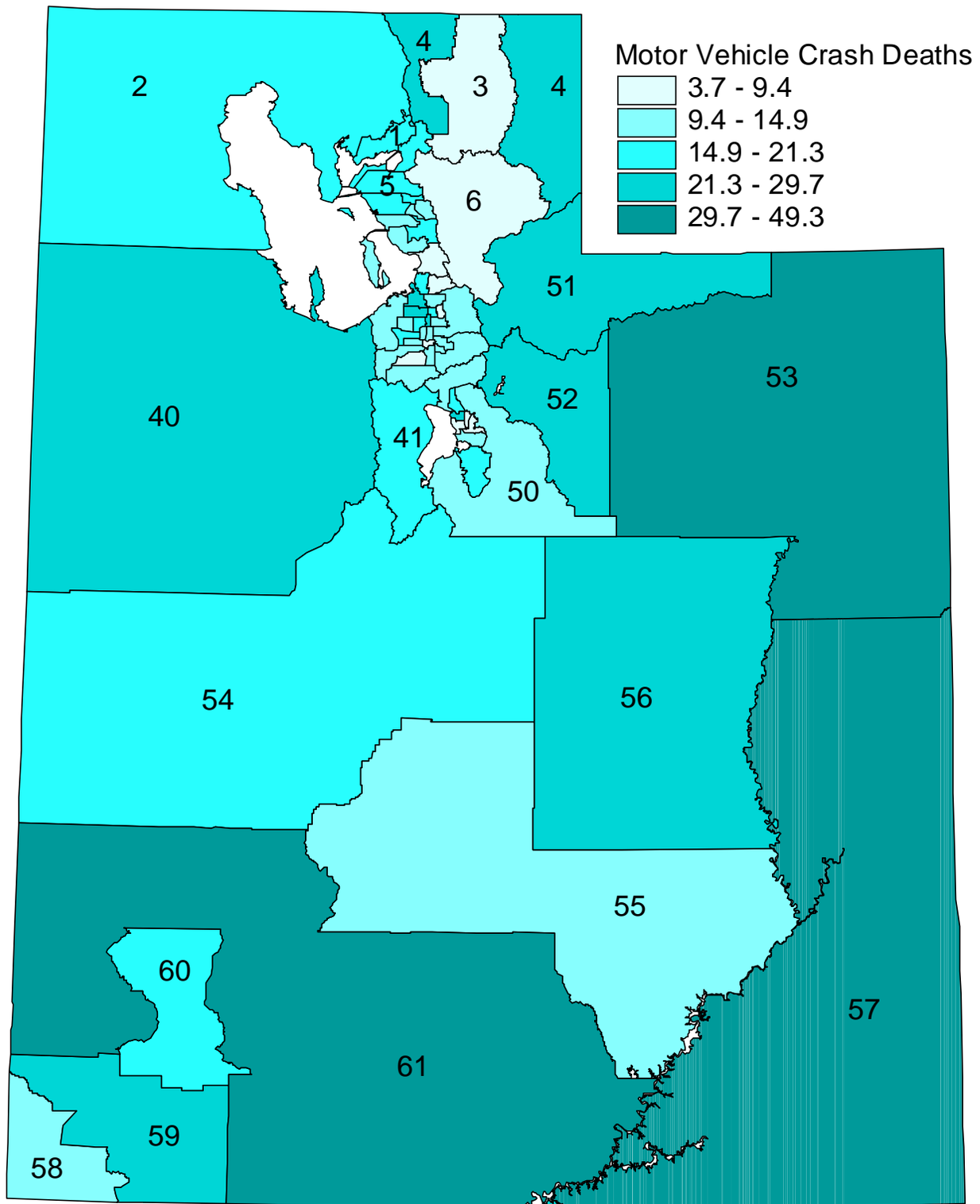
Age-adjusted to the 1990 Utah population using the indirect method.

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

Small area designation was based on residence of decedent.

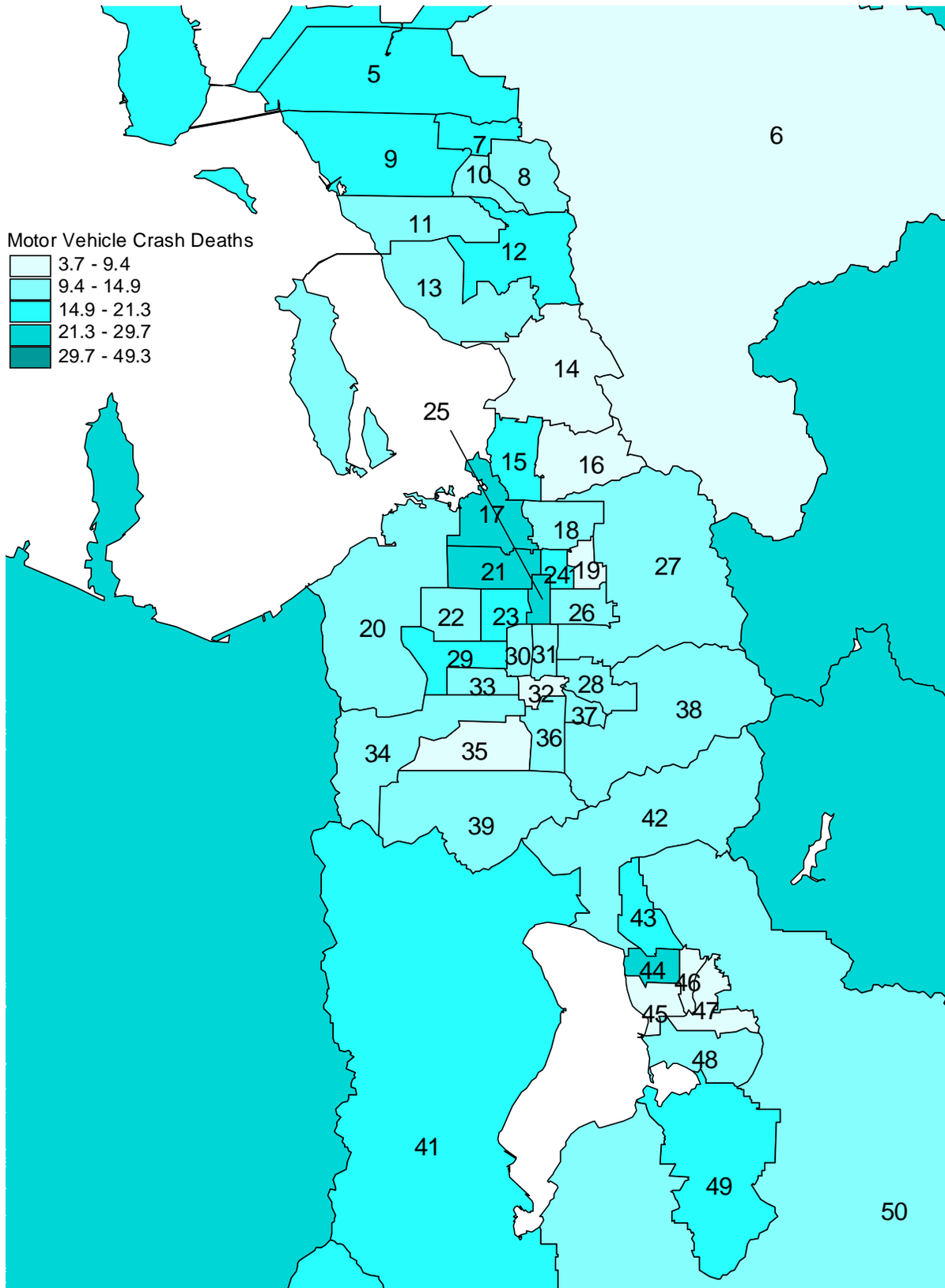
Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 45. Average Annual Motor Vehicle Crash Death Rates per 100,000 Persons. Utah, 1992-96.



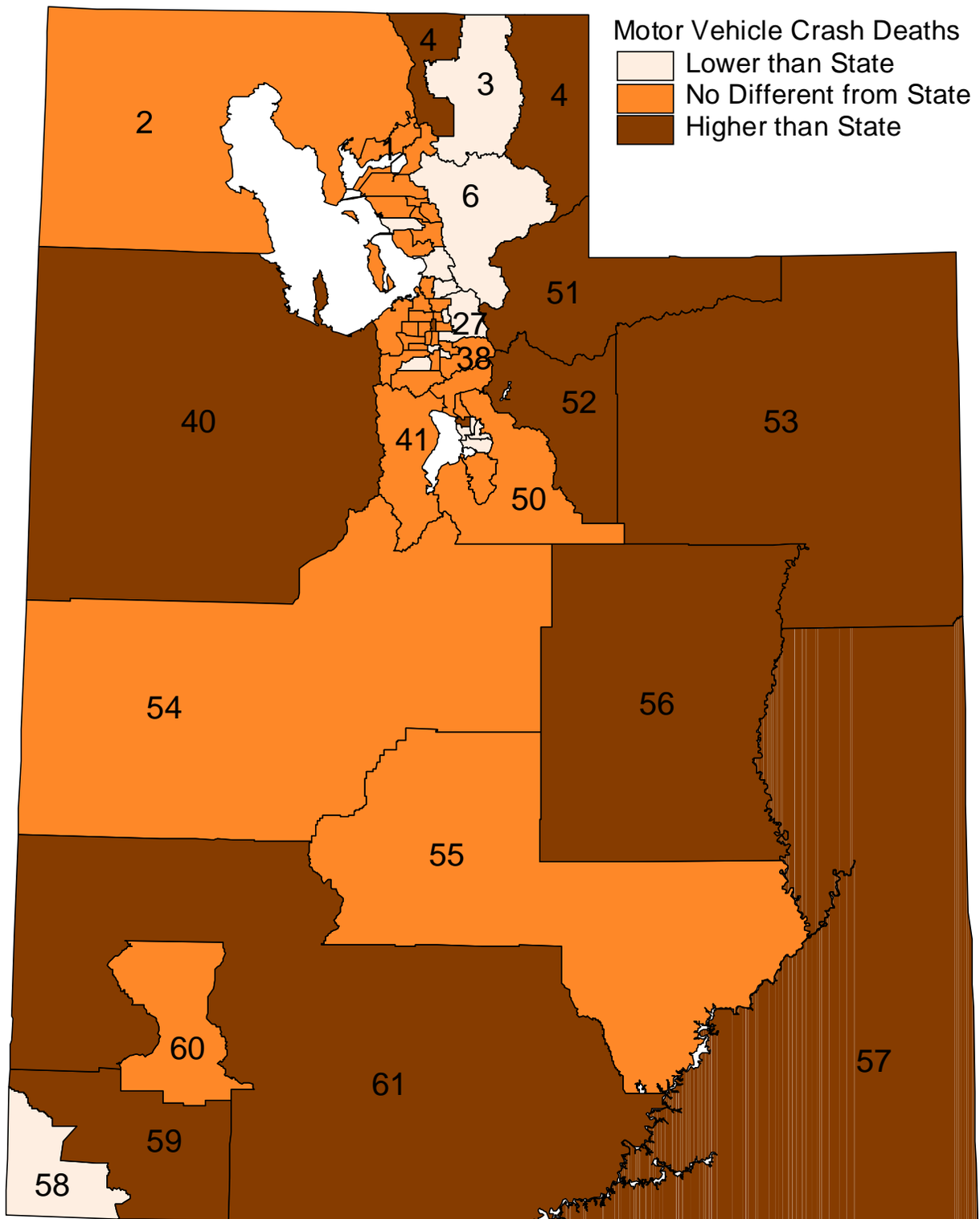
Age-adjusted to the 1990 Utah population using the indirect method.  
 Data Source: Utah Department of Health, Bureau of Vital Records.  
 Small area designation was based on residence of decedent.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 46. Average Annual Motor Vehicle Crash Death Rates per 100,000 Persons.  
Utah Wasatch Front, 1992-96.



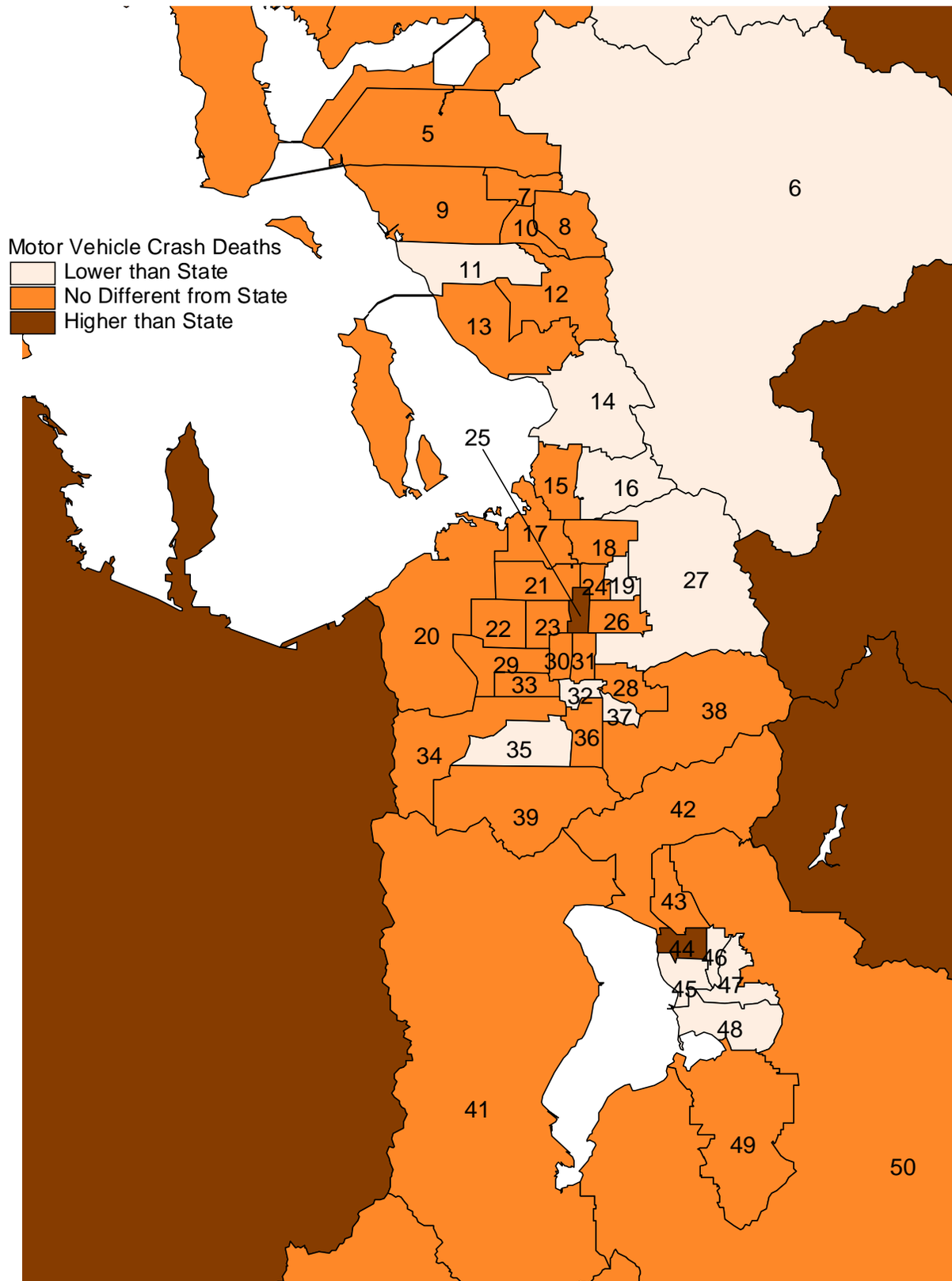
Age-adjusted to the 1990 Utah population using the indirect method.  
Data Source: Utah Department of Health, Bureau of Vital Records.  
Small area designation was based on residence of decedent.  
Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 47. Average Annual Motor Vehicle Crash Death Rates 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 48. Average Annual Motor Vehicle Crash Death Rates 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.

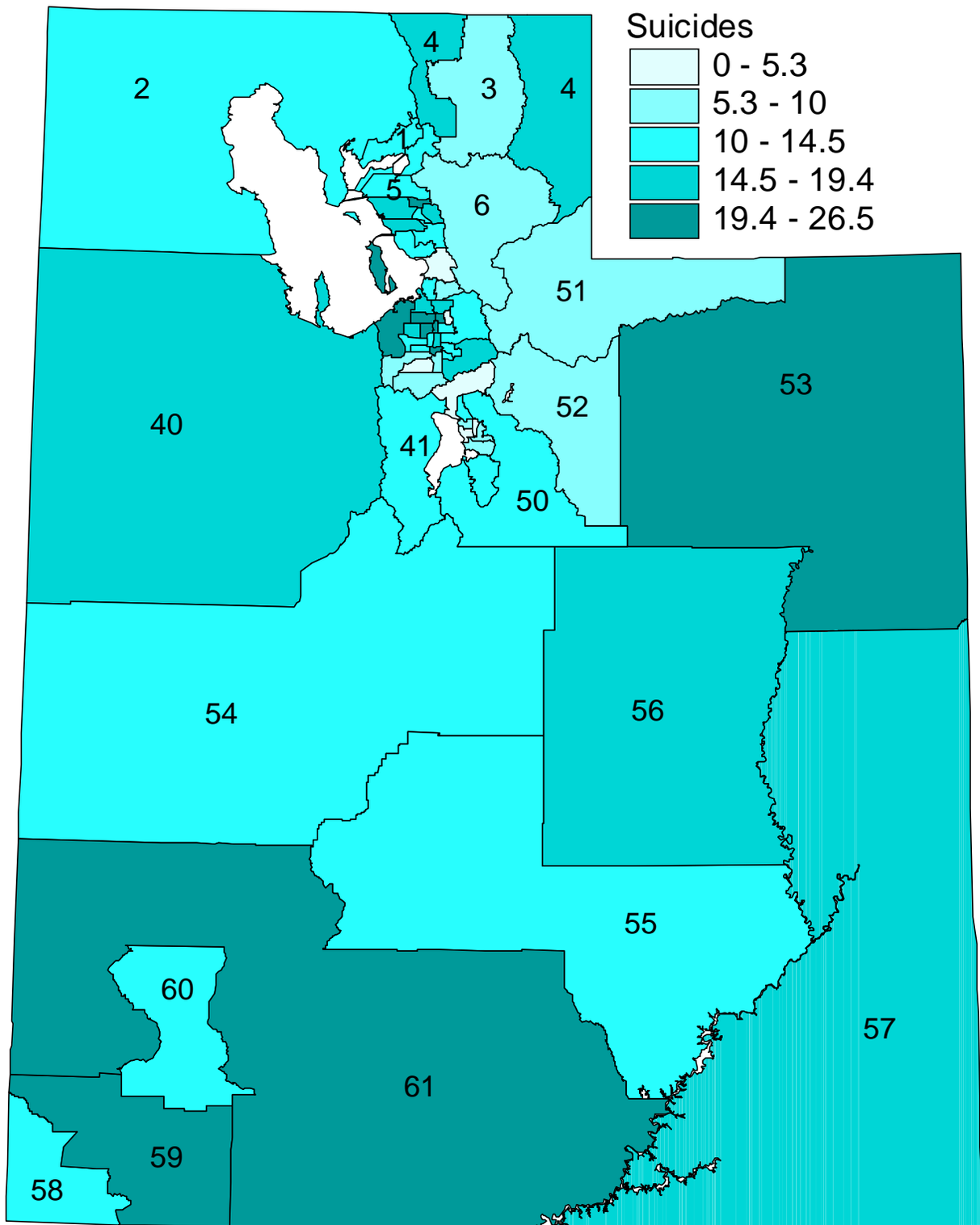
Age-adjusted to the 1990 Utah population using the indirect method.

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

Small area designation was based on residence of decedent.

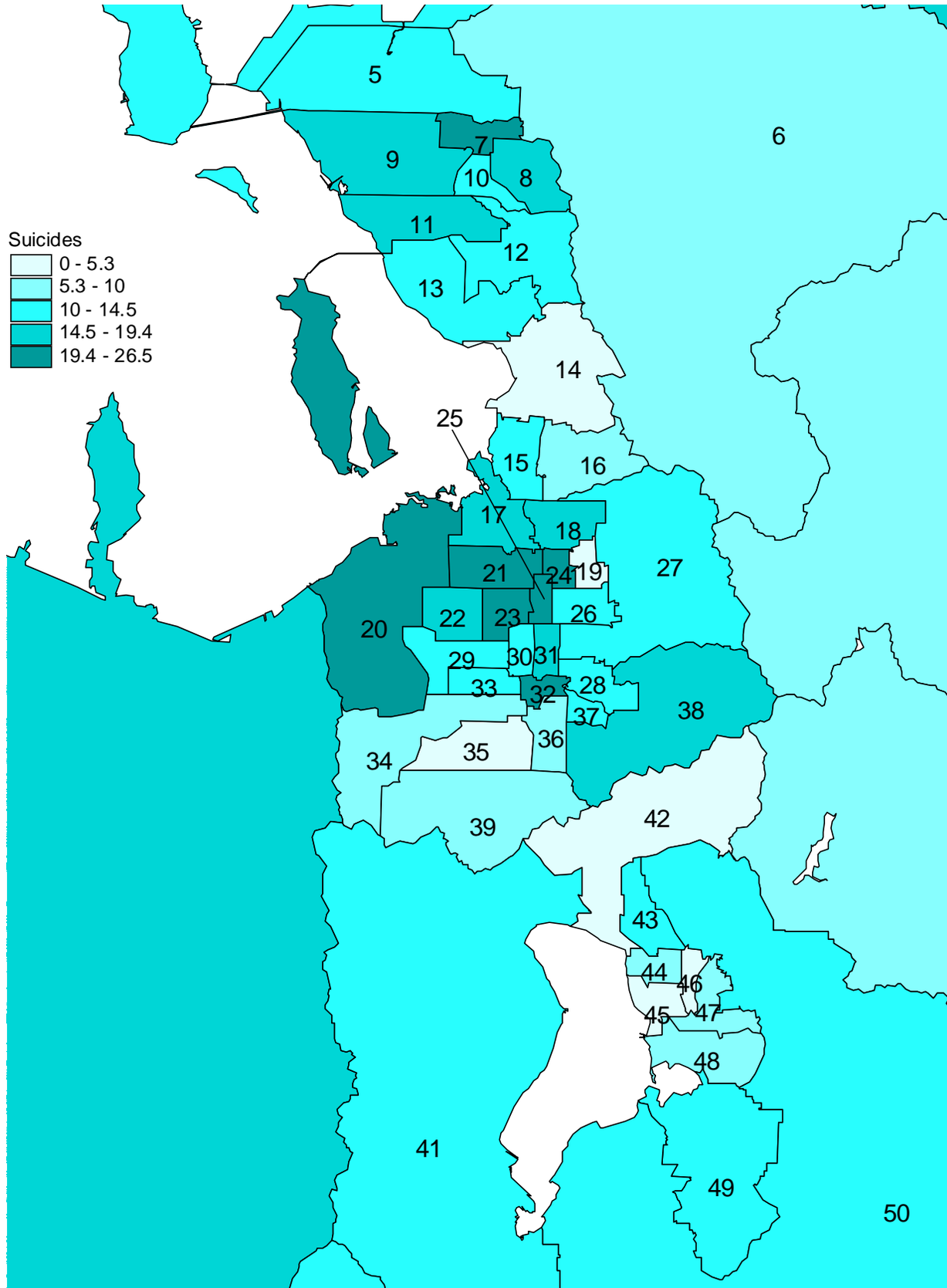
Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 49. Average Annual Rates of Suicides per 100,000 Persons. Utah, 1992-96.



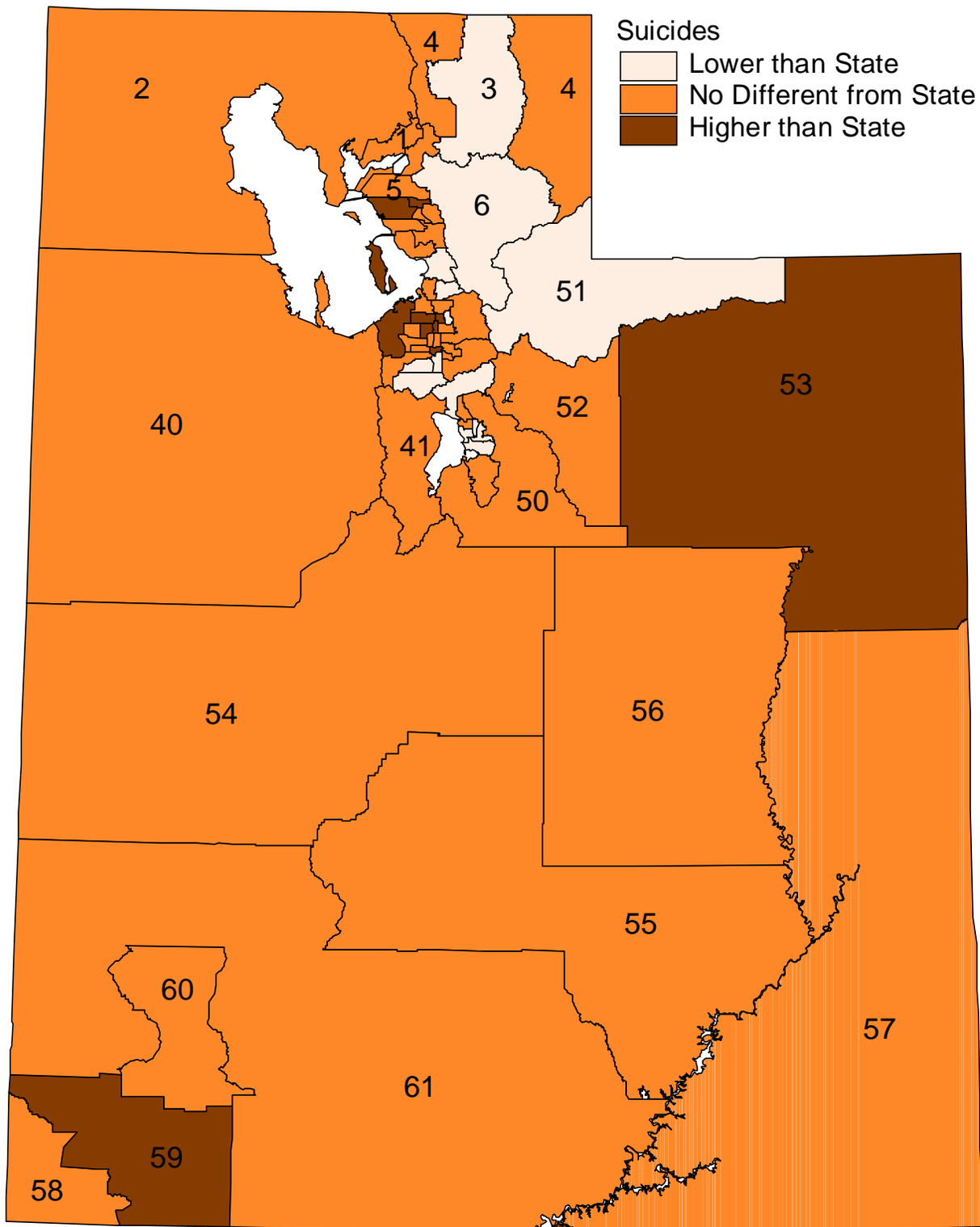
Age-adjusted to the 1990 Utah population using the indirect method.  
 Data Source: Utah Department of Health, Bureau of Vital Records.  
 Small area designation was based on residence of decedent.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

Figure 50. Average Annual Rates of Suicides 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 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.



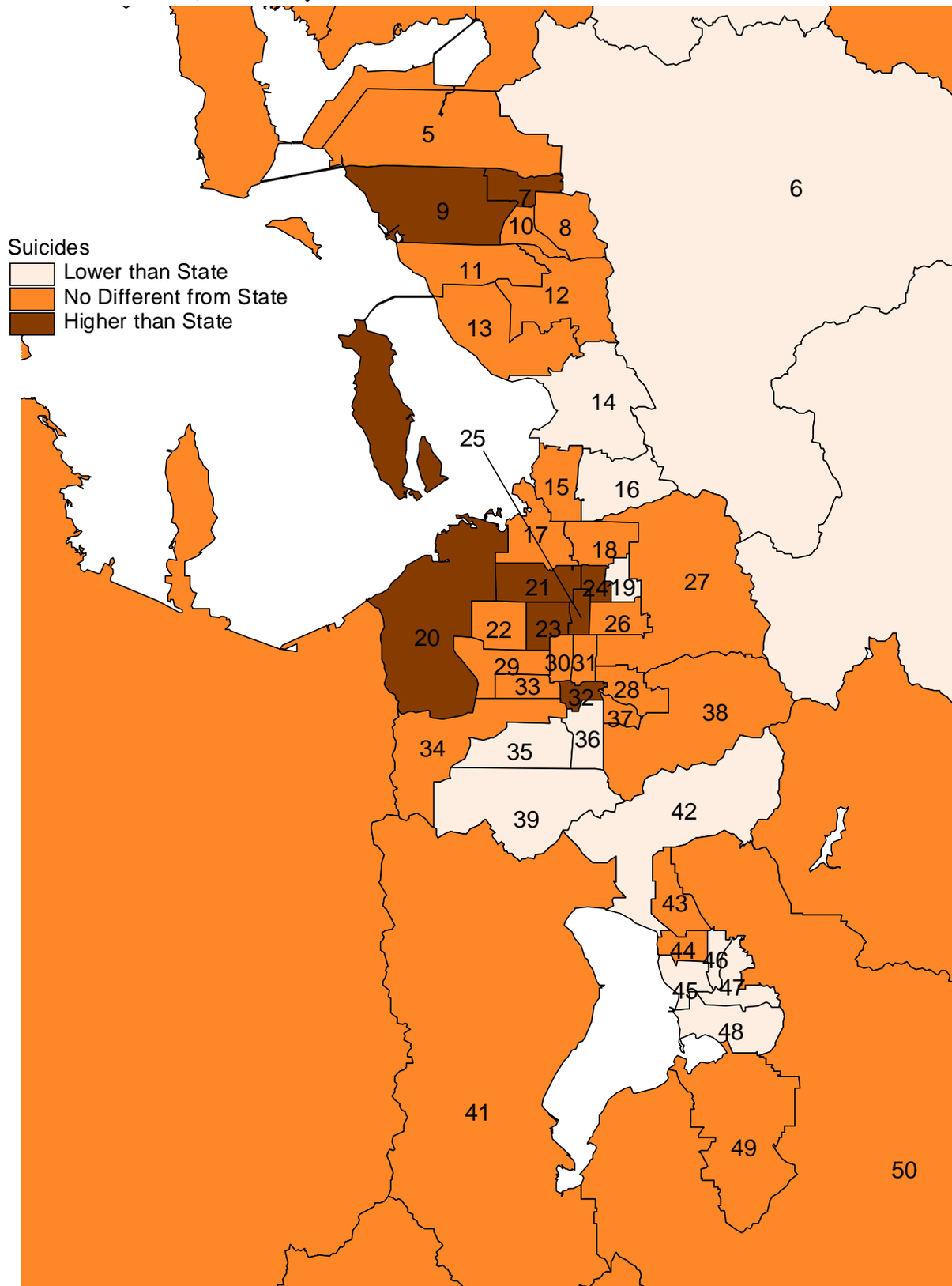
A small area rate was considered different from state rate if its 95% confidence interval did not include the state rate. Age-adjusted to the 1990 Utah population using the indirect method.

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

Small area designation was based on residence of decedent.

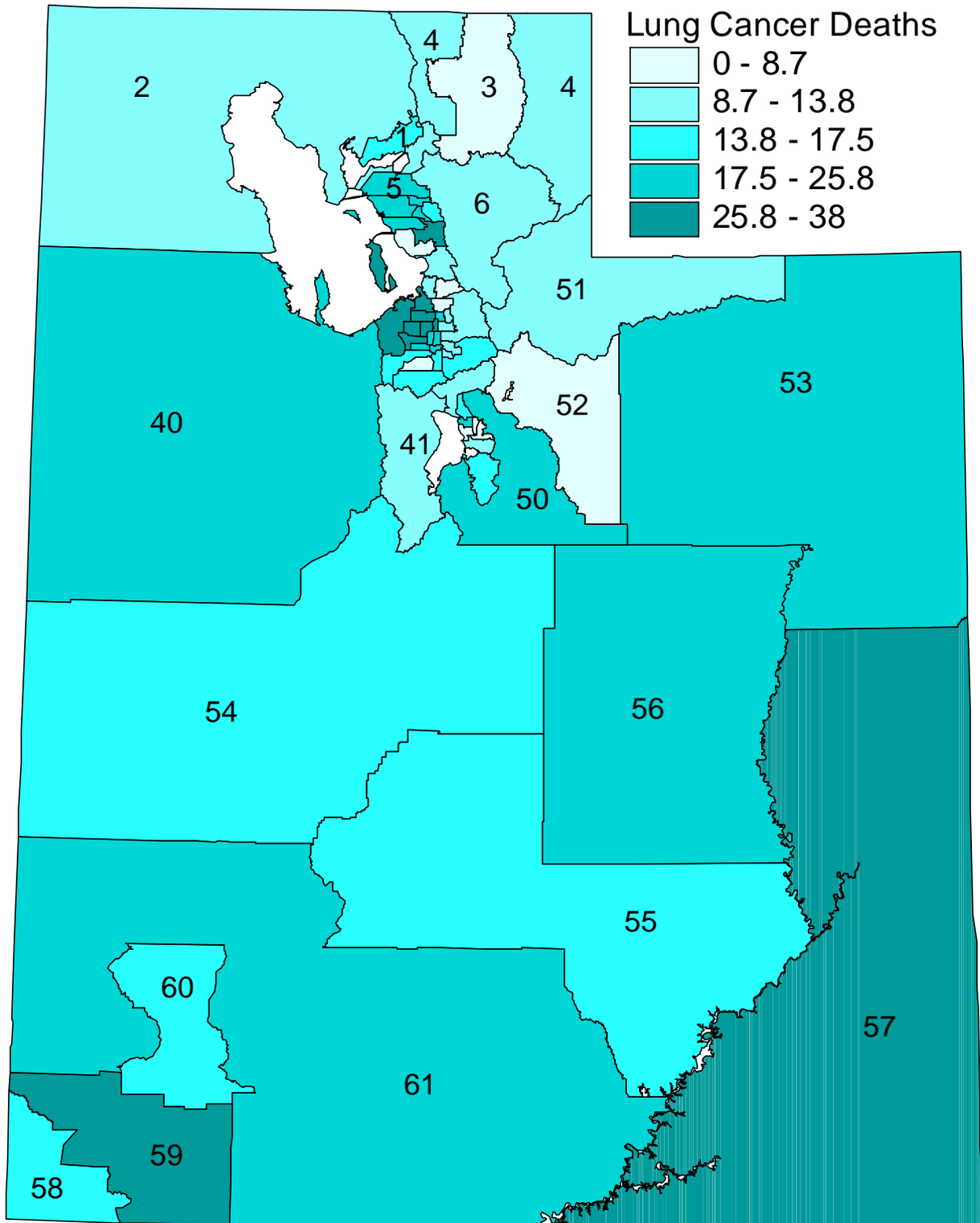
Numbers on map refer to area labels (see Table 1 or list on back cover).

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.



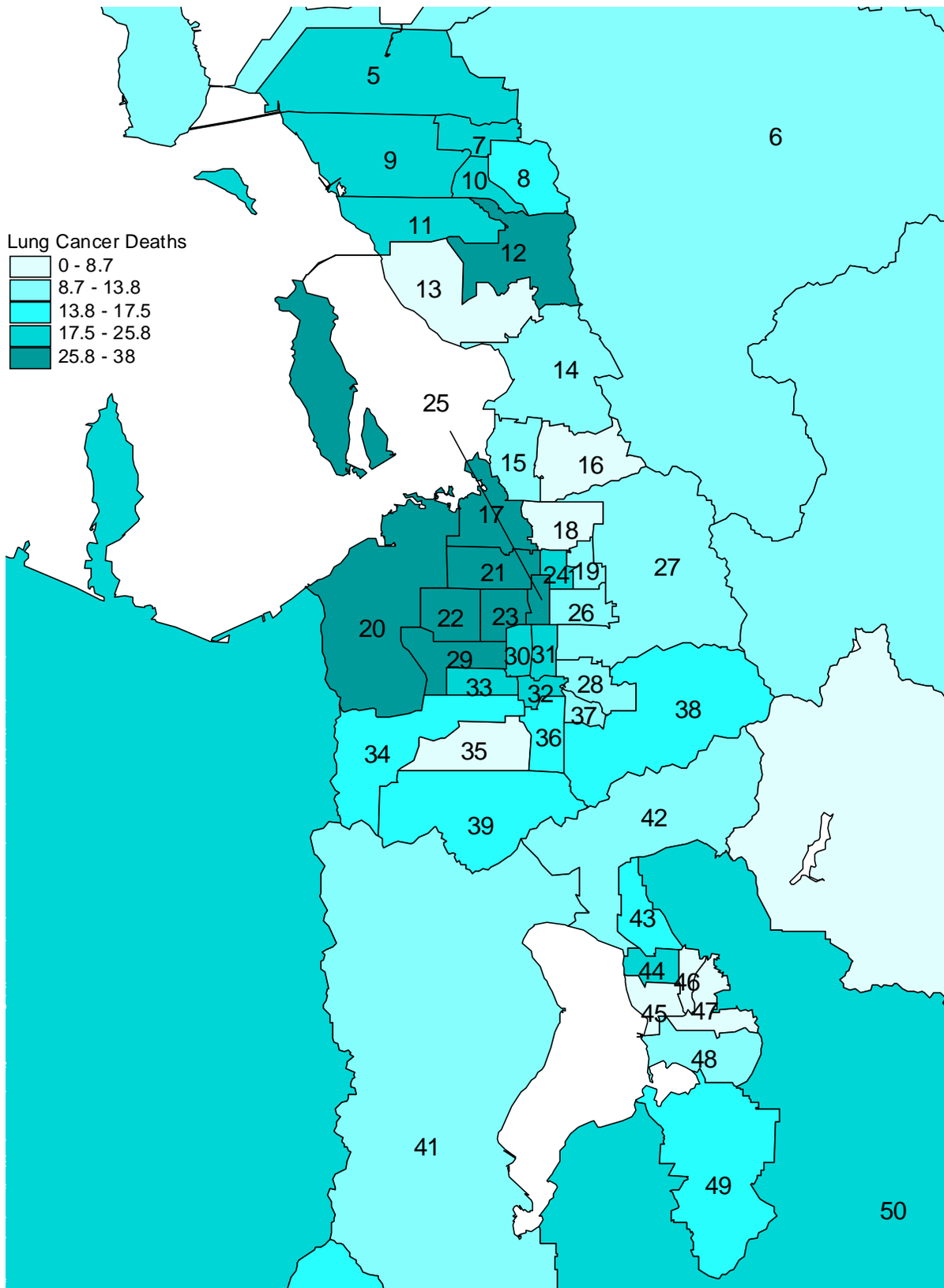
A small area rate was considered different from state rate if its 95% confidence interval did not include the state rate. Age-adjusted to the 1990 Utah population using the indirect method. Data Source: Utah Department of Health, Bureau of Vital Records. Small area designation was based on residence 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.



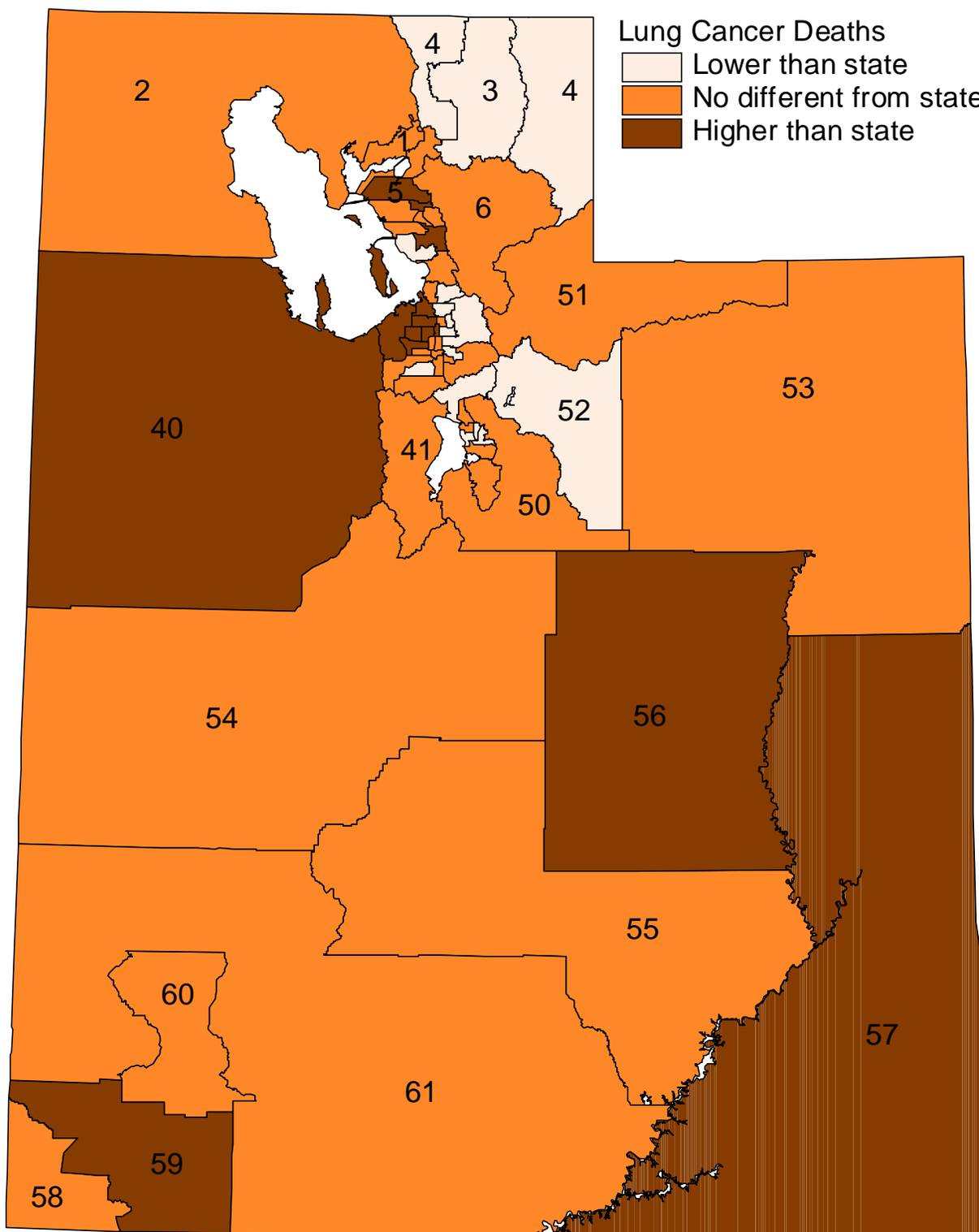
Age-adjusted to the 1990 Utah population using the indirect method.  
 Data Source: Utah Department of Health, Bureau of Vital Records.  
 Small area designation was based on residence of decedent.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

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



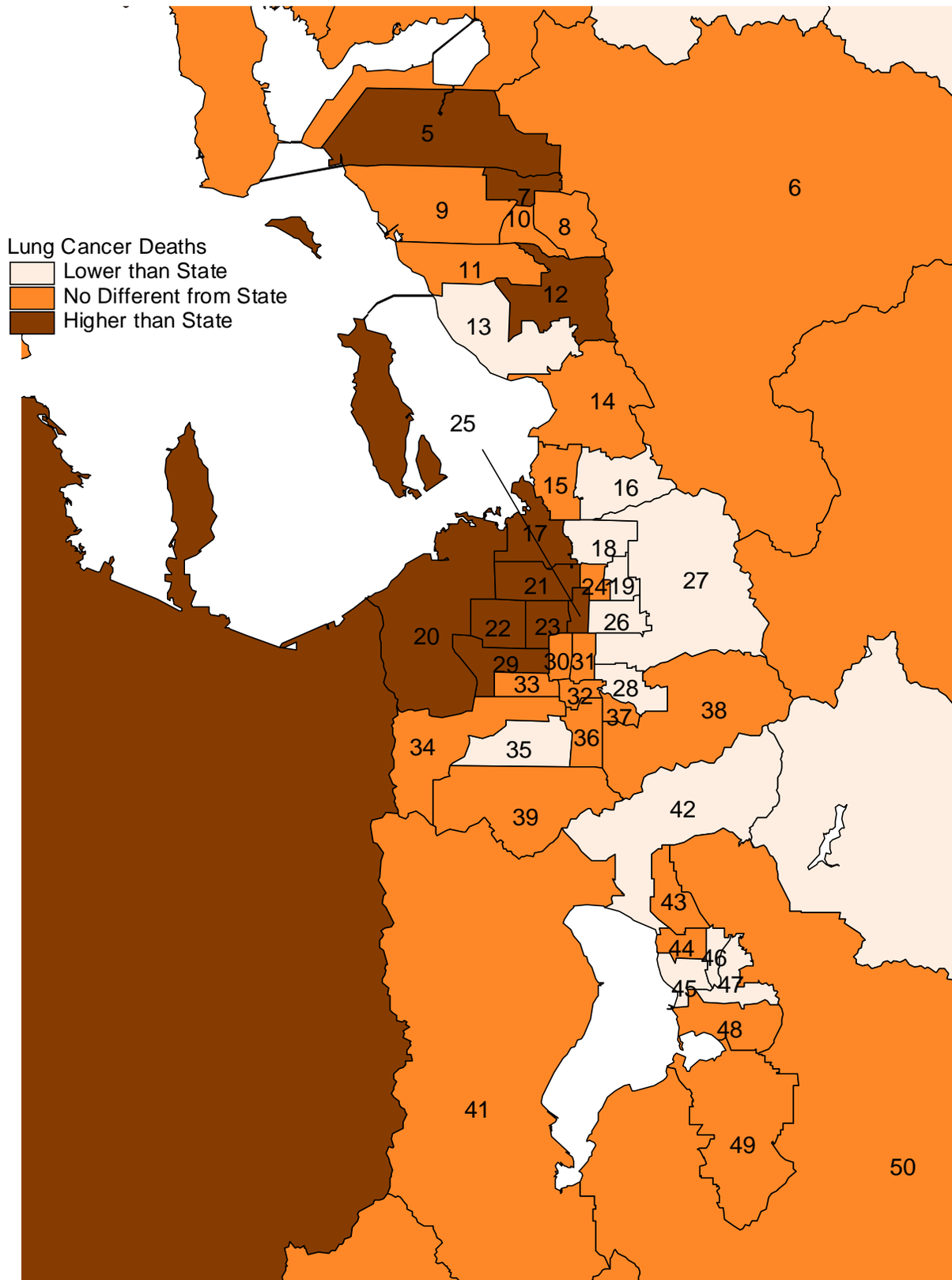
Age-adjusted to the 1990 Utah population using the indirect method.  
Data Source: Utah Department of Health, Bureau of Vital Records.  
Small area designation was based on residence of decedent.  
Numbers on map refer to area labels (see Table 1 or list on back cover).

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.



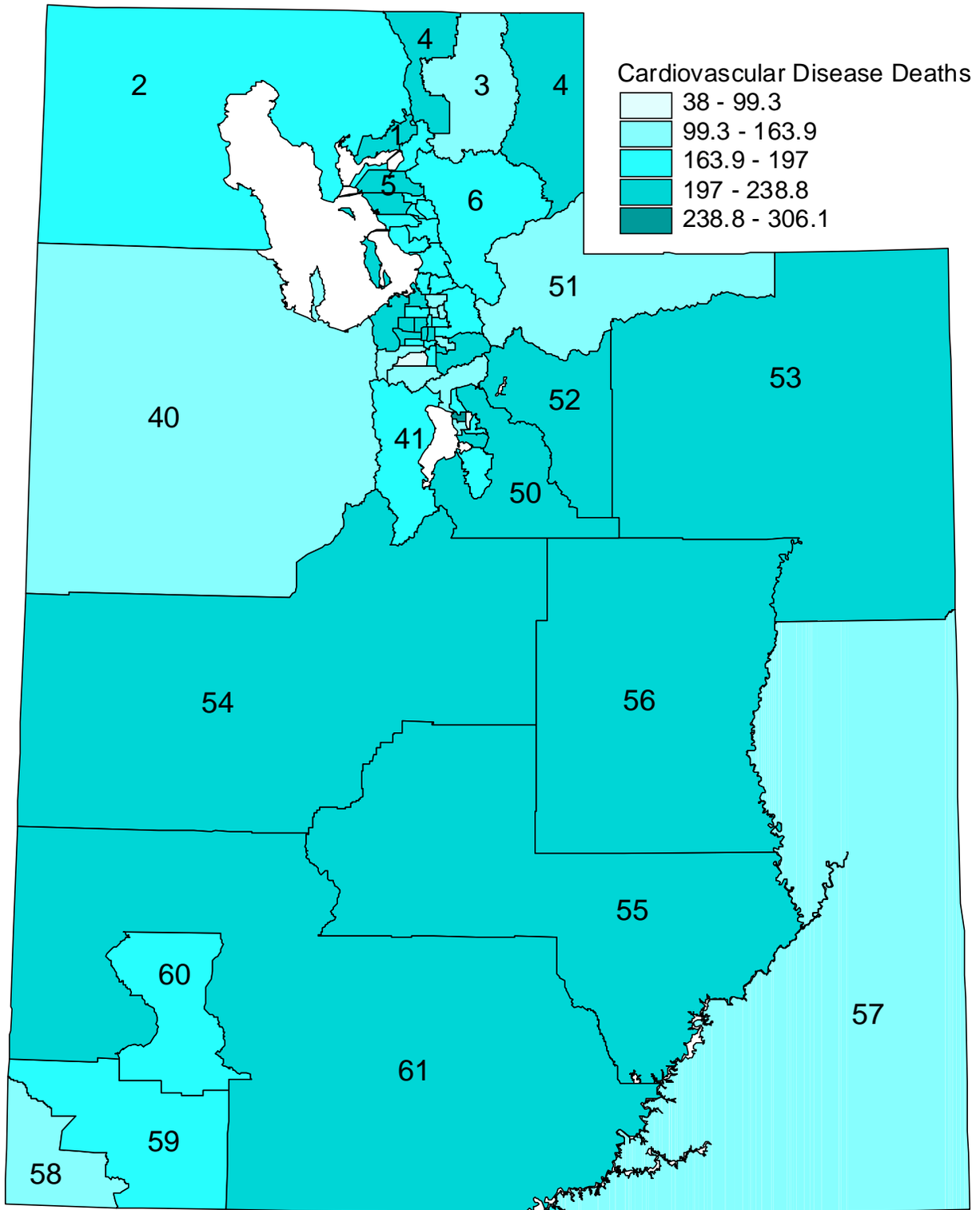
A small area rate was considered different from state rate if its 95% confidence interval did not include the state rate. Age-adjusted to the 1990 Utah population using the indirect method. Data Source: Utah Department of Health, Bureau of Vital Records. Small area designation was based on residence 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.



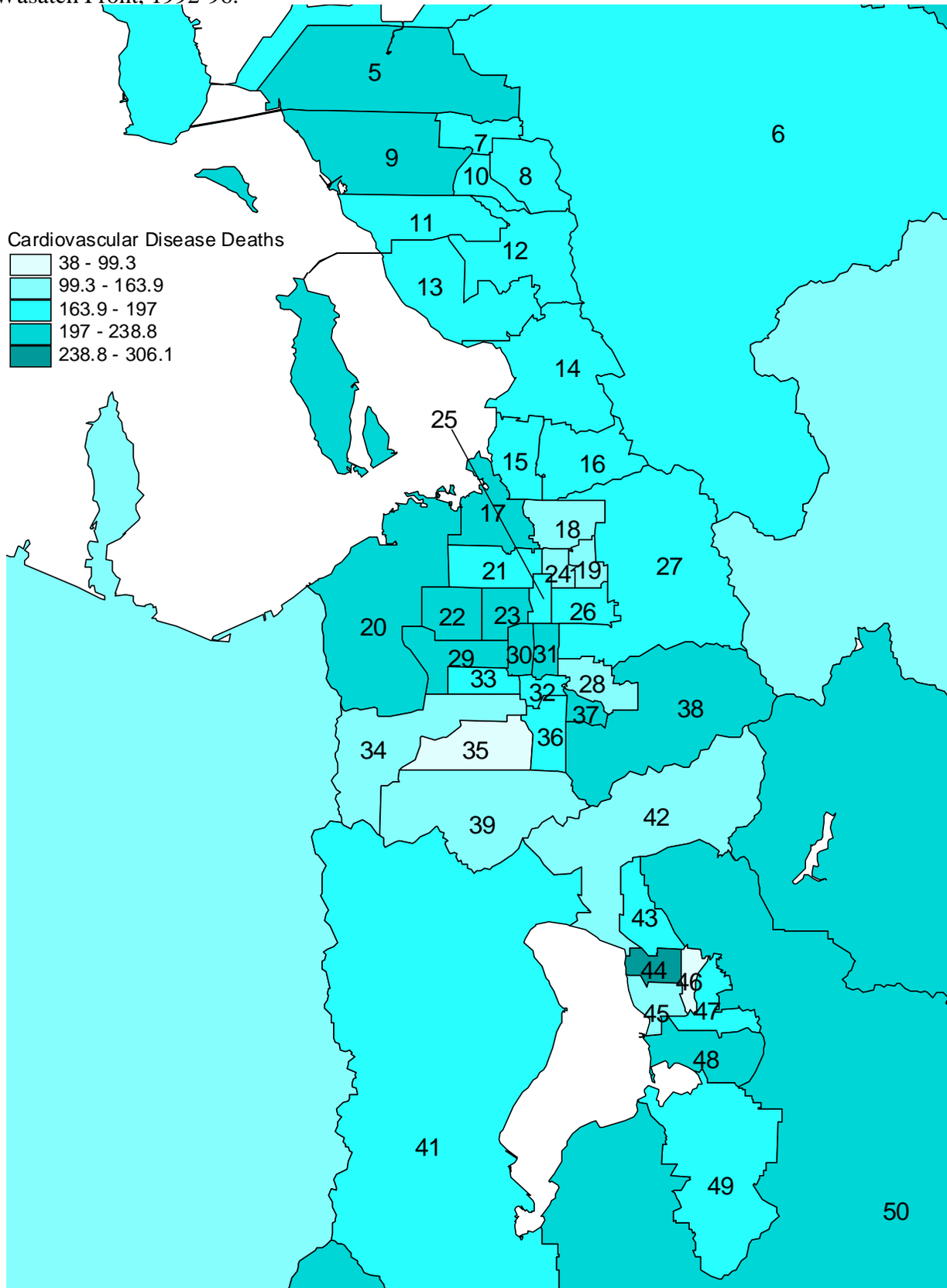
A small area rate was considered different from state rate if its 95% confidence interval did not include the state rate. Age-adjusted to the 1990 Utah population using the indirect method.  
 Data Source: Utah Department of Health, Bureau of Vital Records.  
 Small area designation was based on residence 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.



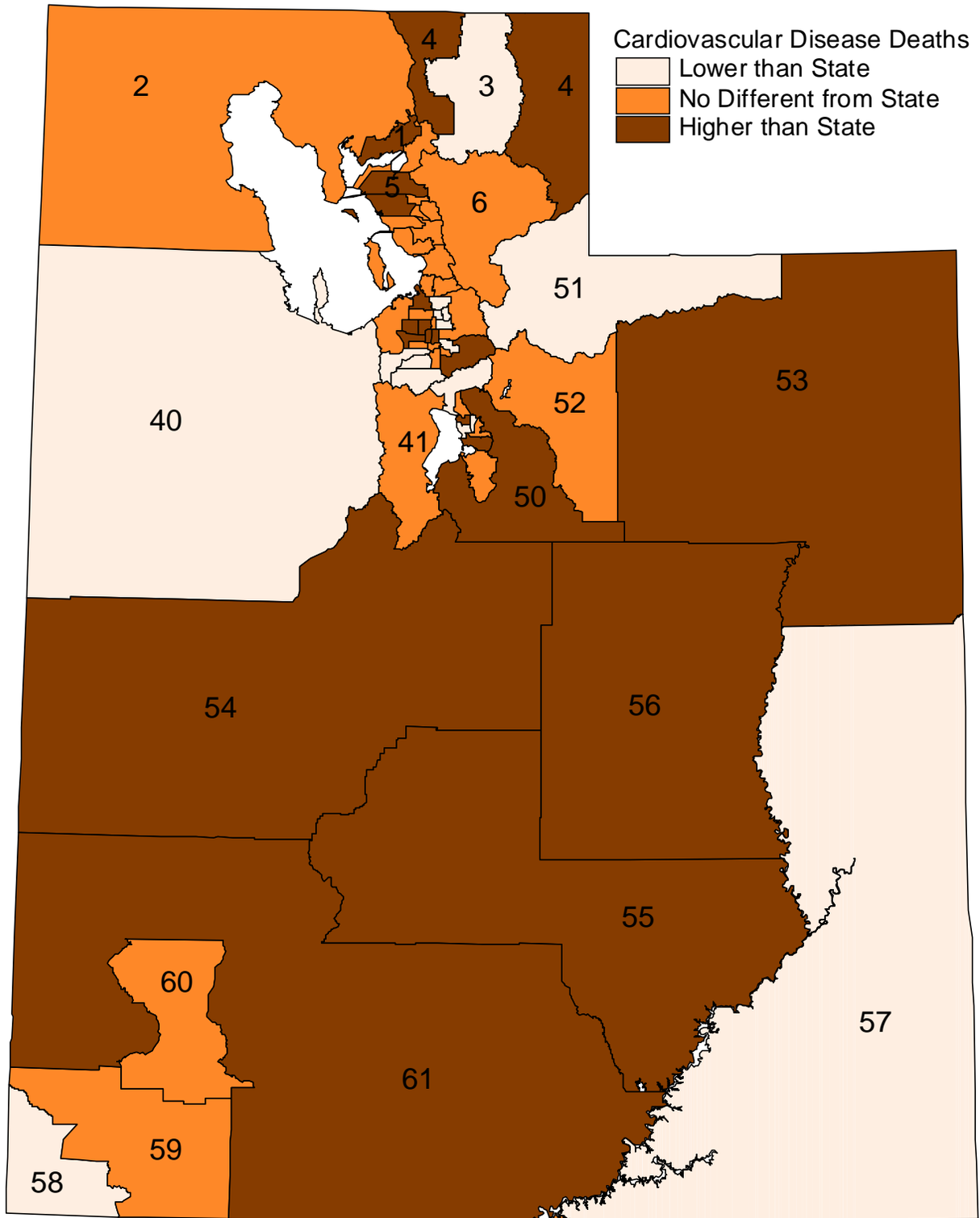
Age-adjusted to the 1990 Utah population using the indirect method.  
 Data Source: Utah Department of Health, Bureau of Vital Records.  
 Small area designation was based on residence of decedent.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

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



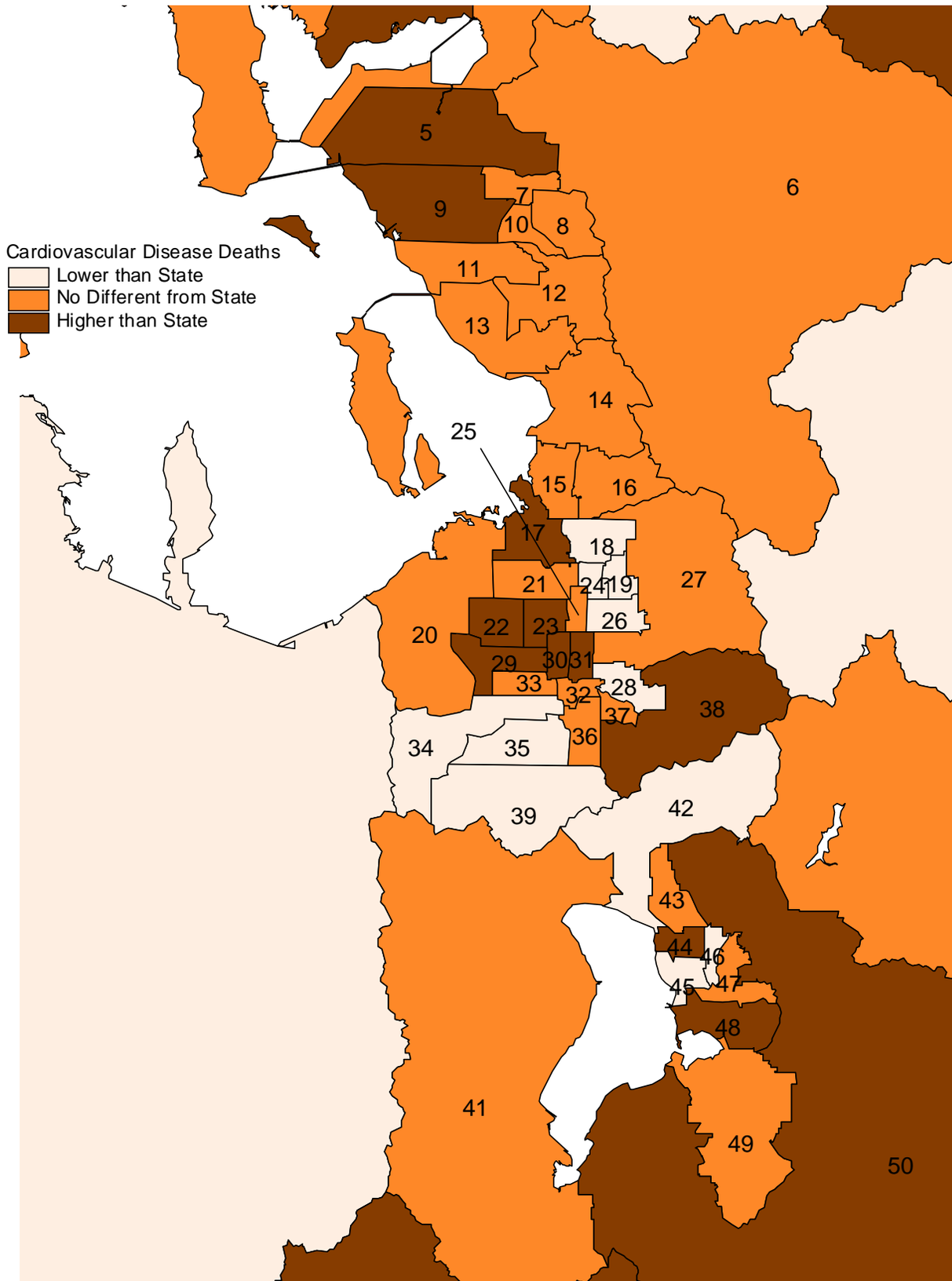
Age-adjusted to the 1990 Utah population using the indirect method.  
 Data Source: Utah Department of Health, Bureau of Vital Records.  
 Small area designation was based on residence of decedent.  
 Numbers on map refer to area labels (see Table 1 or list on back cover).

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).