

## Climate Change & Health: Assessing State Preparedness Report State by State Summary

	Least vulnerable	More vulnerable	Most vulnerable
Least prepared	Idaho Montana Wyoming	Hawaii Indiana Nevada New Jersey Ohio South Dakota	Georgia Kentucky Mississippi Oklahoma South Carolina Tennessee Texas West Virginia
More prepared	Alaska Michigan Minnesota Nebraska North Dakota Washington	Delaware Iowa Kansas Oregon	Alabama Arkansas California Florida Louisiana Missouri New Mexico
Most prepared	Colorado Maine Maryland New Hampshire The District of Columbia Utah Vermont Wisconsin	Connecticut Illinois Massachusetts New York Pennsylvania Rhode Island Virginia	Arizona North Carolina

- 1. Alabama is more vulnerable than most to the health impacts of climate change, and moderately prepared for the public health consequences.
- 2. Alaska is less vulnerable than most to the health impacts of climate change, and moderately prepared for the public health consequences.
- 3. Arizona is more vulnerable than most to the health impacts of climate change, and more prepared than most for the public health consequences.

- 4. Arkansas is more vulnerable than most to the health impacts of climate change, and moderately prepared for the public health consequences.
- 5. California is more vulnerable than most to the health impacts of climate change, and moderately prepared for the public health consequences.
- 6. Colorado is less vulnerable than most to the health impacts of climate change, and more prepared than most for the public health consequences.
- 7. Connecticut is moderately vulnerable to the health impacts of climate change, and more prepared than most for the public health consequences.
- 8. Delaware is moderately vulnerable to the health impacts of climate change, and moderately prepared for the public health consequences.
- 9. Florida is more vulnerable than most to the health impacts of climate change, and moderately prepared for the public health consequences.
- 10. Georgia is more vulnerable than most to the health impacts of climate change, and less prepared than most for the public health consequences.
- 11. Hawaii is moderately vulnerable to the health impacts of climate change, and less prepared than most for the public health consequences.
- 12. Idaho is less vulnerable than most to the health impacts of climate change, and less prepared than most for the public health consequences.
- 13. Illinois is moderately vulnerable to the health impacts of climate change, and more prepared than most for the public health consequences.
- 14. Indiana is moderately vulnerable to the health impacts of climate change, and less prepared than most for the public health consequences.
- 15. lowa is moderately vulnerable to the health impacts of climate change, and moderately prepared for the public health consequences.
- 16. Kansas is moderately vulnerable to the health impacts of climate change, and moderately prepared for the public health consequences.
- 17. Kentucky is more vulnerable than most to the health impacts of climate change, and less prepared than most for the public health consequences.
- 18. Louisiana is more vulnerable than most to the health impacts of climate change, and moderately prepared for the public health consequences.
- 19. Maine is less vulnerable than most to the health impacts of climate change, and more prepared than most for the public health consequences.
- 20. Maryland is less vulnerable than most to the health impacts of climate change, and more prepared than most for the public health consequences.
- 21. Massachusetts is moderately vulnerable to the health impacts of climate change, and more prepared than most for the public health consequences.
- 22. Michigan is less vulnerable than most to the health impacts of climate change, and moderately prepared for the public health consequences.
- 23. Minnesota is less vulnerable than most to the health impacts of climate change, and moderately prepared for the public health consequences.
- 24. Mississippi is more vulnerable than most to the health impacts of climate change, and less prepared than most for the public health consequences.
- 25. Missouri is more vulnerable than most to the health impacts of climate change, and moderately prepared for the public health consequences.

- 26. Montana is less vulnerable than most to the health impacts of climate change, and less prepared than most for the public health consequences.
- 27. Nebraska is less vulnerable than most to the health impacts of climate change, and moderately prepared for the public health consequences.
- 28. Nevada is moderately vulnerable to the health impacts of climate change, and less prepared than most for the public health consequences.
- 29. New Hampshire is less vulnerable than most to the health impacts of climate change, and more prepared than most for the public health consequences.
- 30. New Jersey is moderately vulnerable to the health impacts of climate change, and less prepared than most for the public health consequences.
- 31. New Mexico is more vulnerable than most to the health impacts of climate change, and moderately prepared for the public health consequences.
- 32. New York is moderately vulnerable to the health impacts of climate change, and more prepared than most for the public health consequences.
- 33. North Carolina is more vulnerable than most to the health impacts of climate change, and more prepared than most for the public health consequences.
- 34. North Dakota is less vulnerable than most to the health impacts of climate change, and moderately prepared for the public health consequences.
- 35. Ohio is moderately vulnerable to the health impacts of climate change, and less prepared than most for the public health consequences.
- 36. Oklahoma is more vulnerable than most to the health impacts of climate change, and less prepared than most for the public health consequences.
- 37. Oregon is moderately vulnerable to the health impacts of climate change, and moderately prepared for the public health consequences.
- 38. Pennsylvania is moderately vulnerable to the health impacts of climate change, and more prepared than most for the public health consequences.
- 39. Rhode Island is moderately vulnerable to the health impacts of climate change, and more prepared than most for the public health consequences.
- 40. South Carolina is more vulnerable than most to the health impacts of climate change, and less prepared than most for the public health consequences.
- 41. South Dakota is moderately vulnerable to the health impacts of climate change, and less prepared than most for the public health consequences.
- 42. Tennessee is more vulnerable than most to the health impacts of climate change, and less prepared than most for the public health consequences.
- 43. Texas is more vulnerable than most to the health impacts of climate change, and less prepared than most for the public health consequences.
- 44. Utah is less vulnerable than most to the health impacts of climate change, and more prepared than most for the public health consequences.
- 45. Vermont is less vulnerable than most to the health impacts of climate change, and more prepared than most for the public health consequences.
- 46. Virginia is moderately vulnerable to the health impacts of climate change, and more prepared than most for the public health consequences.
- 47. Washington is less vulnerable than most to the health impacts of climate change, and moderately prepared for the public health consequences.

- 48. The District of Columbia is less vulnerable than most to the health impacts of climate change, and more prepared than most for the public health consequences.
- 49. West Virginia is more vulnerable than most to the health impacts of climate change, and less prepared than most for the public health consequences.
- 50. Wisconsin is less vulnerable than most to the health impacts of climate change, and more prepared than most for the public health consequences.
- 51. Wyoming is less vulnerable than most to the health impacts of climate change, and less prepared than most for the public health consequences.