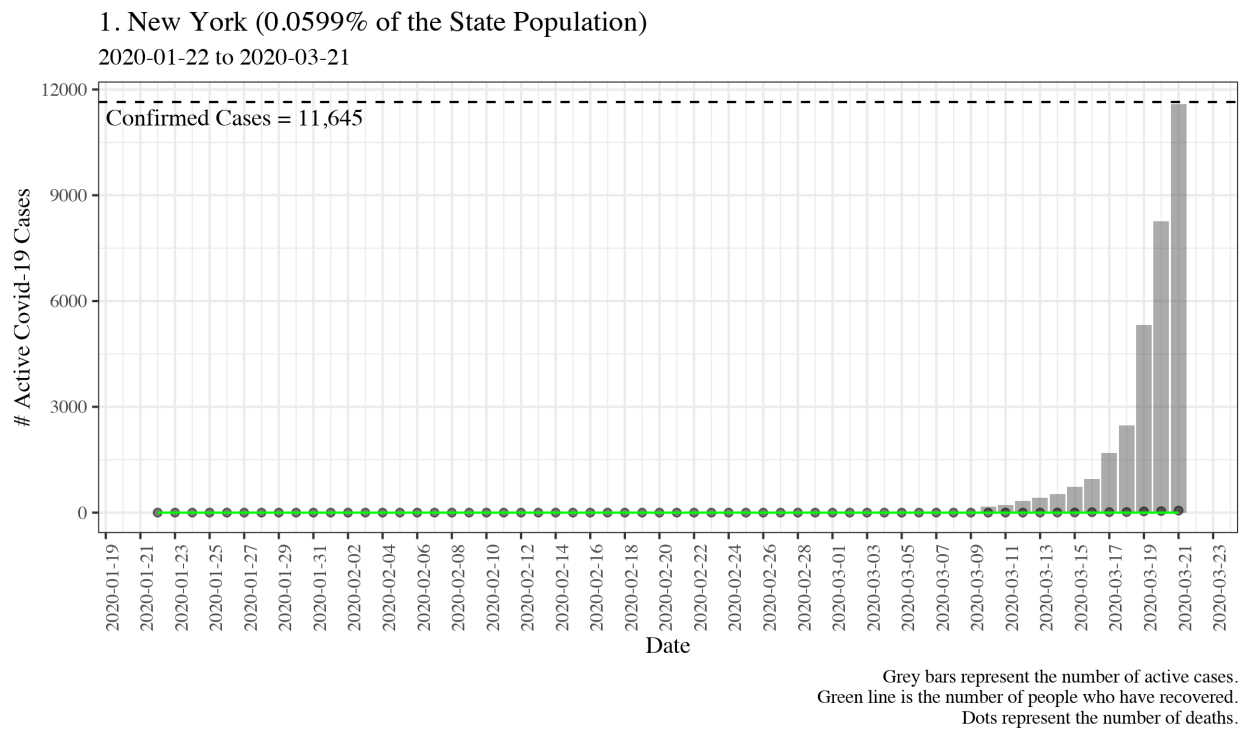


State Plots

In Descending Order by Number of Confirmed Cases

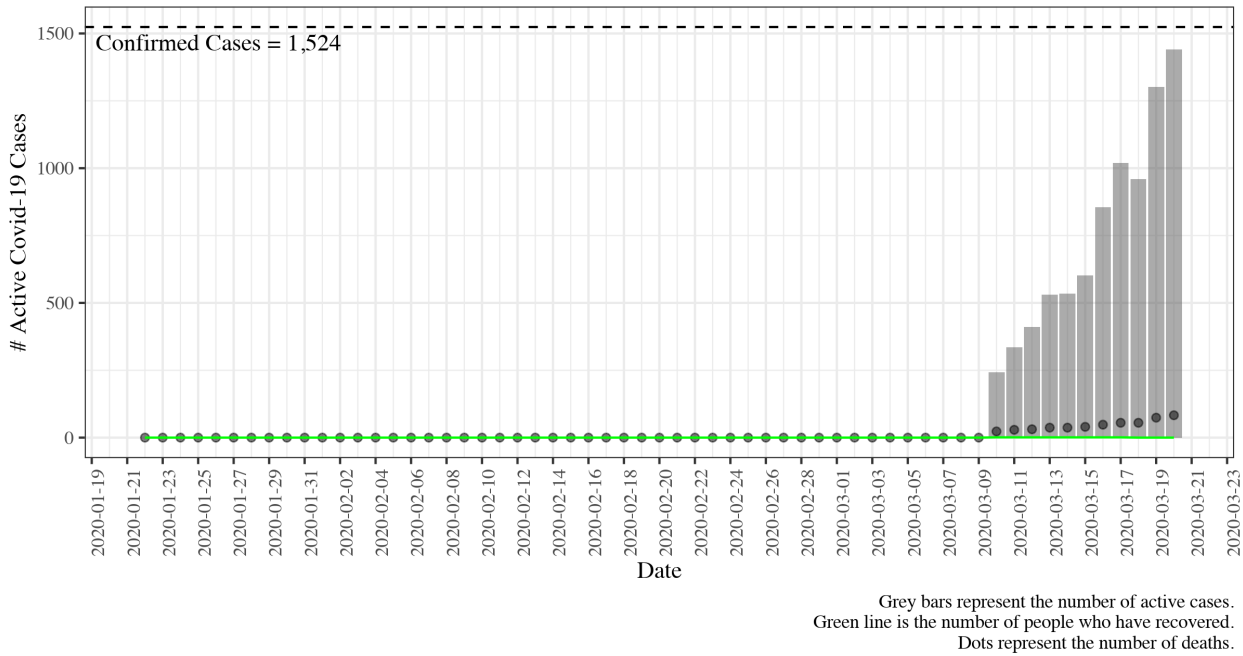
Tom McKlin

2020-03-21



2. Washington (0.02% of the State Population)

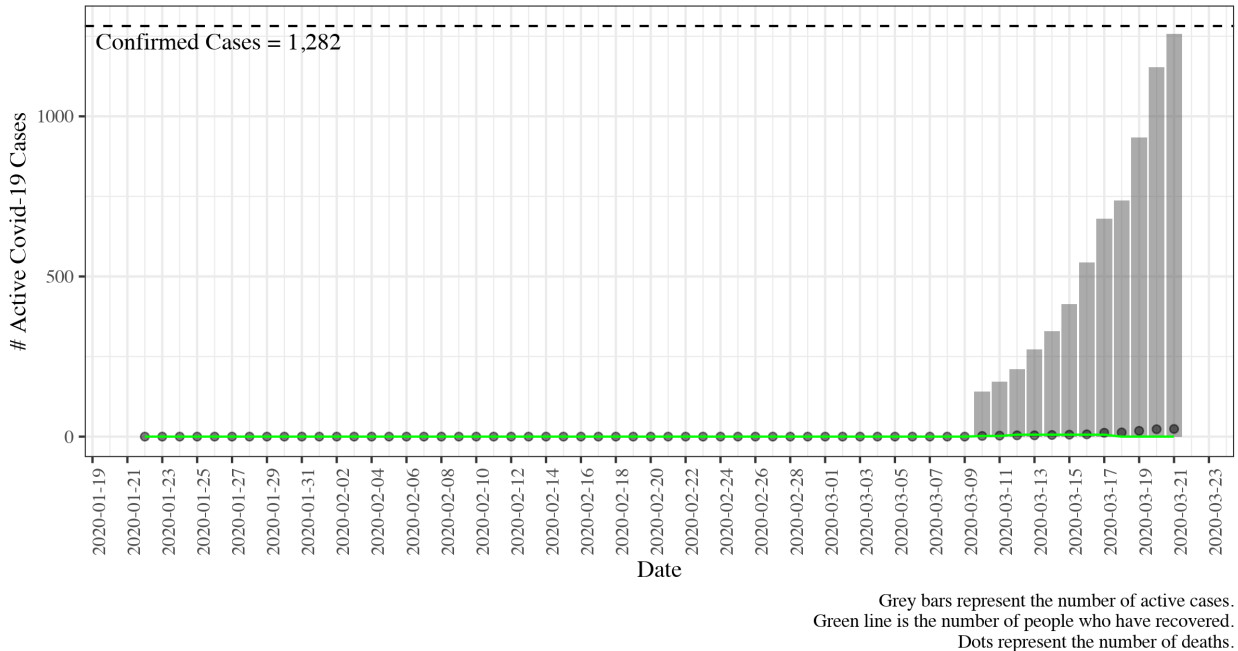
2020-01-22 to 2020-03-20



Source: Johns Hopkins University Coronavirus Data Stream

3. California (0.0032% of the State Population)

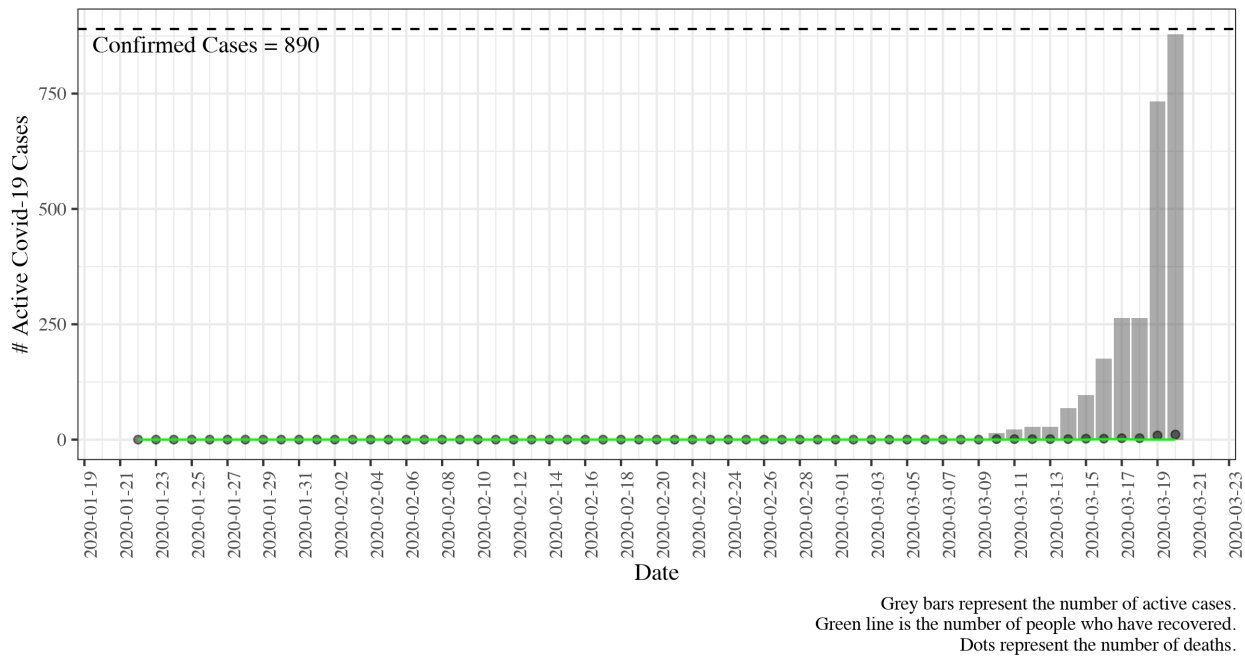
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

4. New Jersey (0.01% of the State Population)

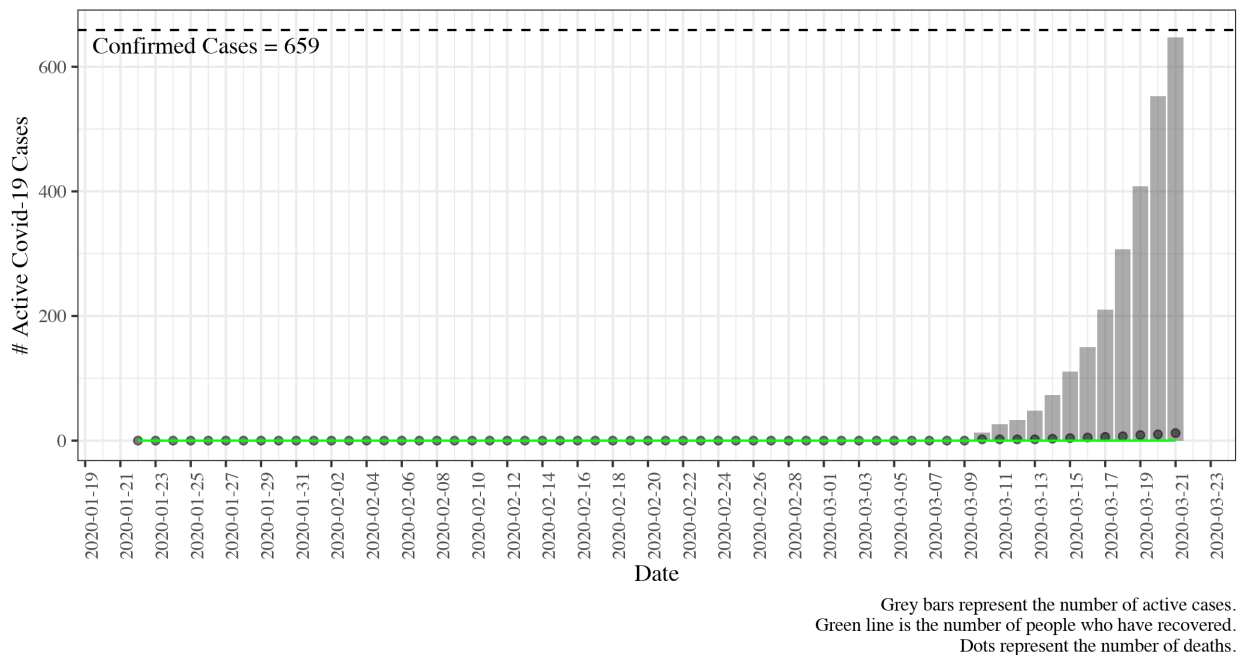
2020-01-22 to 2020-03-20



Source: Johns Hopkins University Coronavirus Data Stream

5. Florida (0.0031% of the State Population)

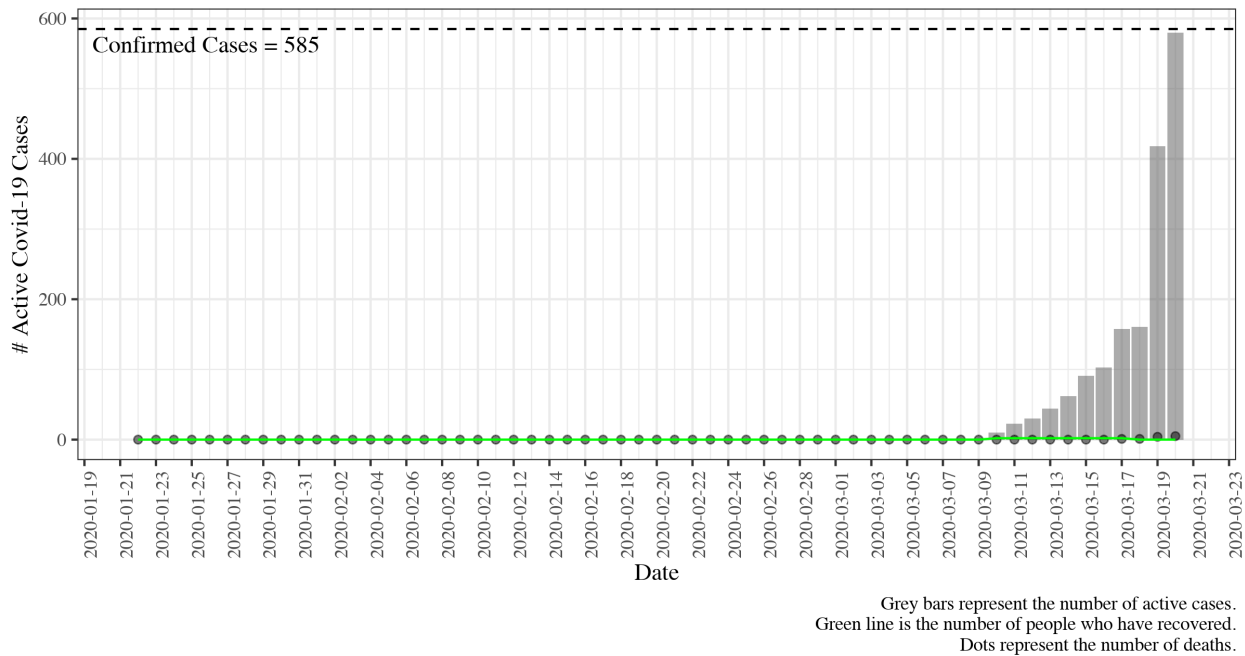
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

6. Illinois (0.0046% of the State Population)

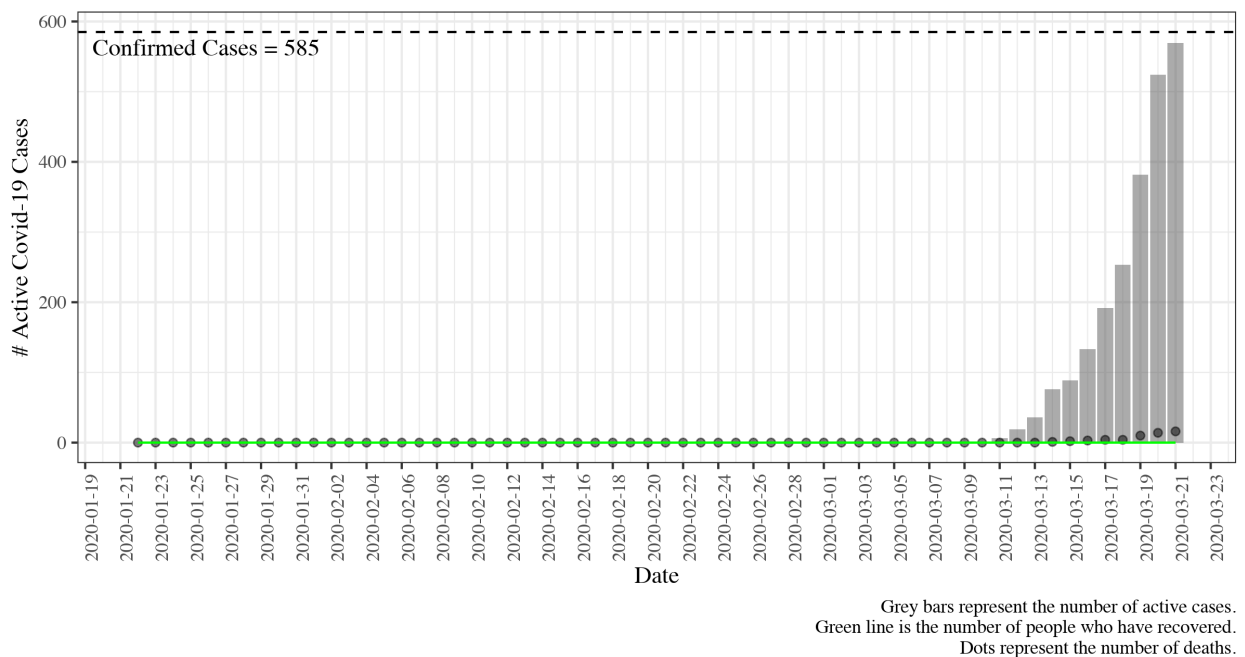
2020-01-22 to 2020-03-20



Source: Johns Hopkins University Coronavirus Data Stream

7. Louisiana (0.0126% of the State Population)

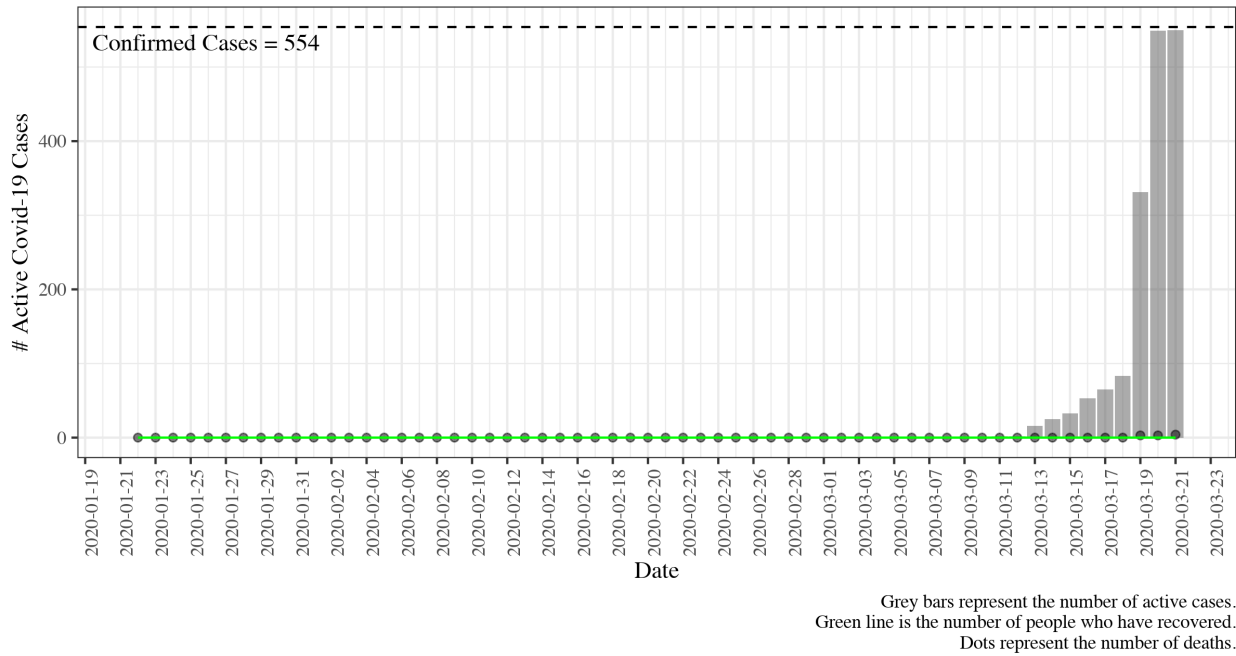
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

8. Michigan (0.0055% of the State Population)

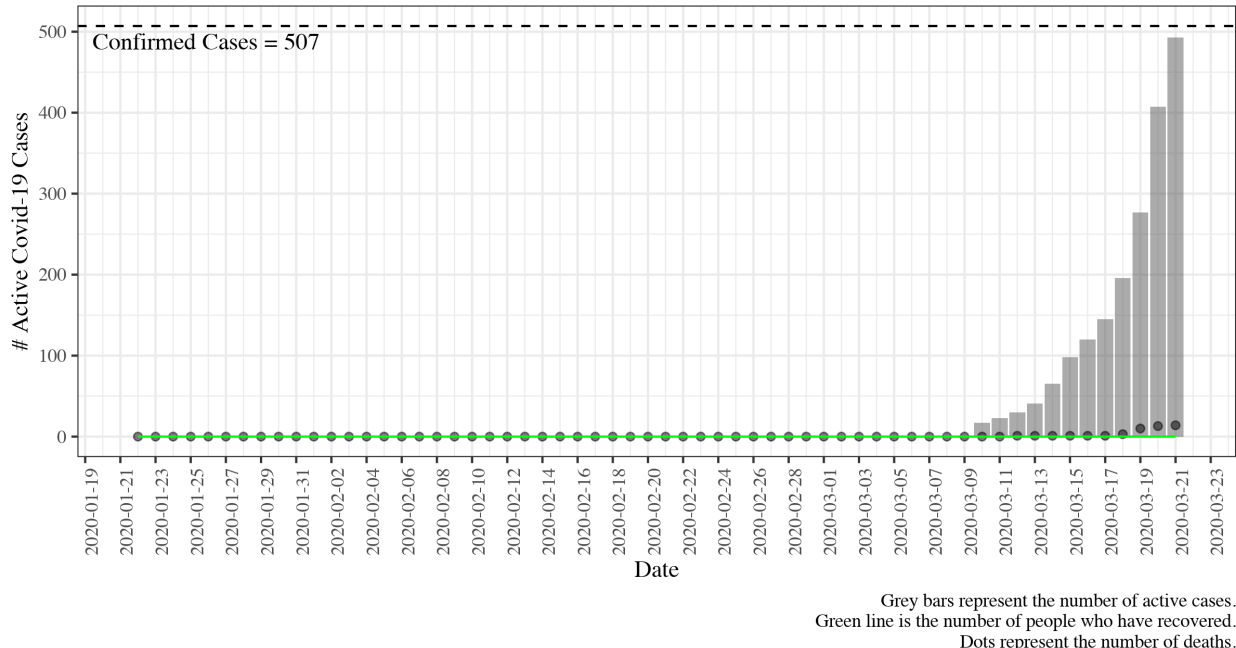
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

9. Georgia (0.0048% of the State Population)

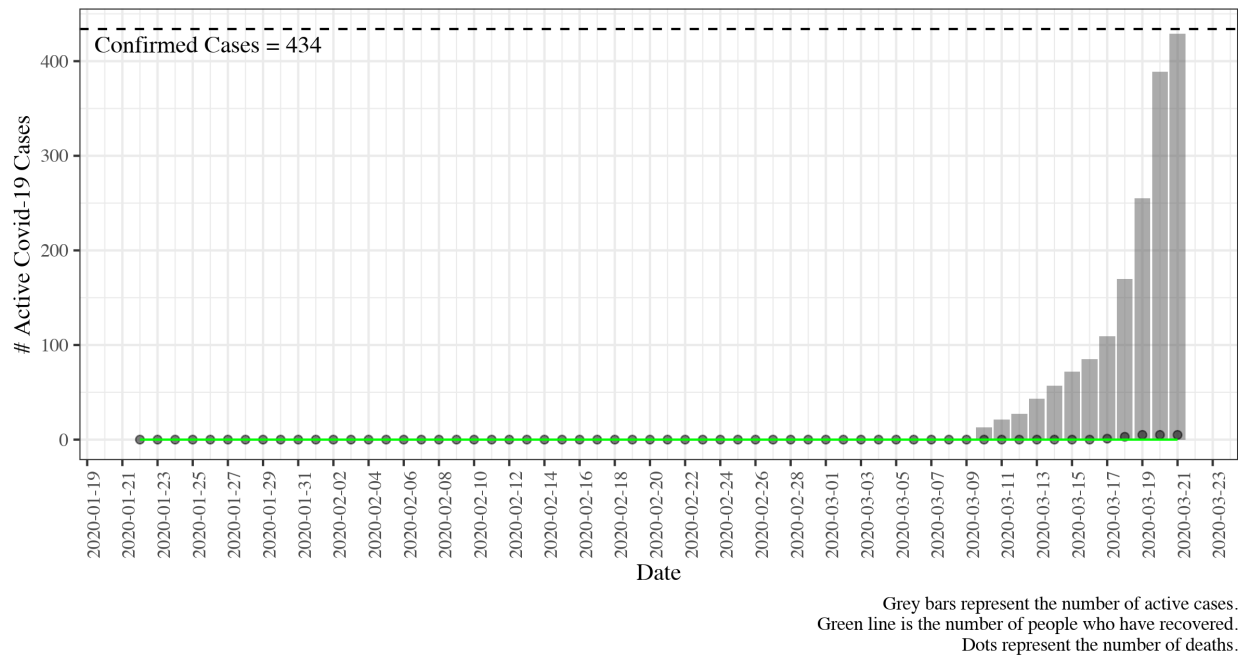
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

10. Texas (0.0015% of the State Population)

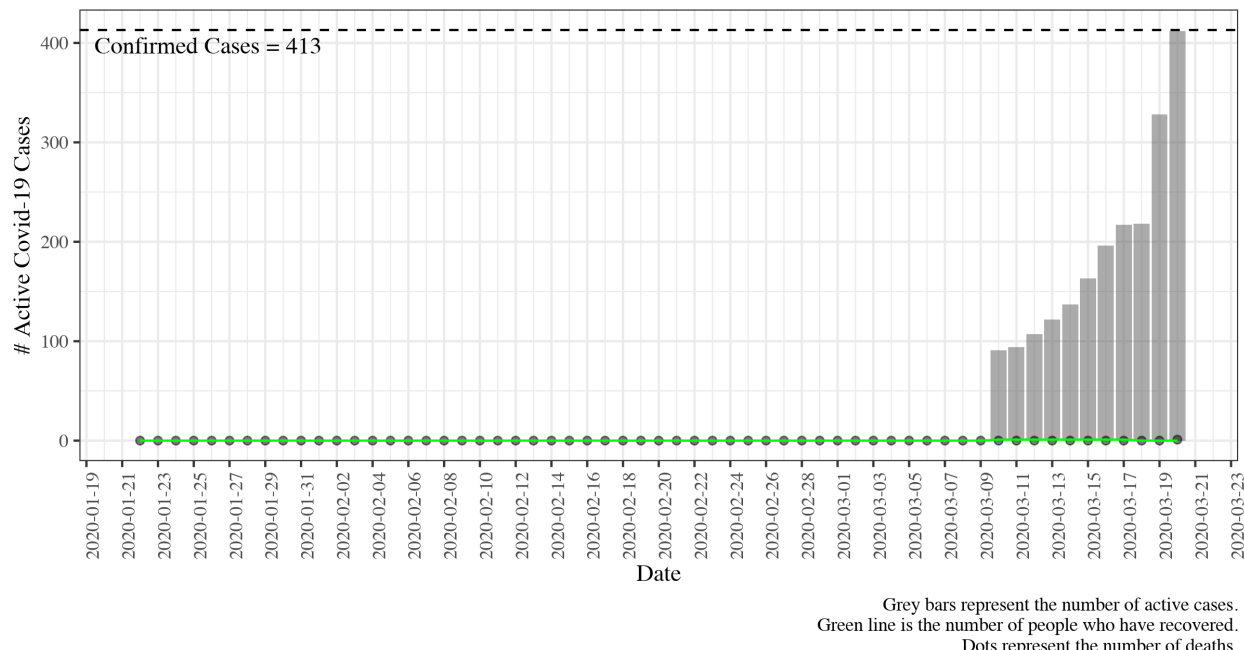
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

11. Massachusetts (0.006% of the State Population)

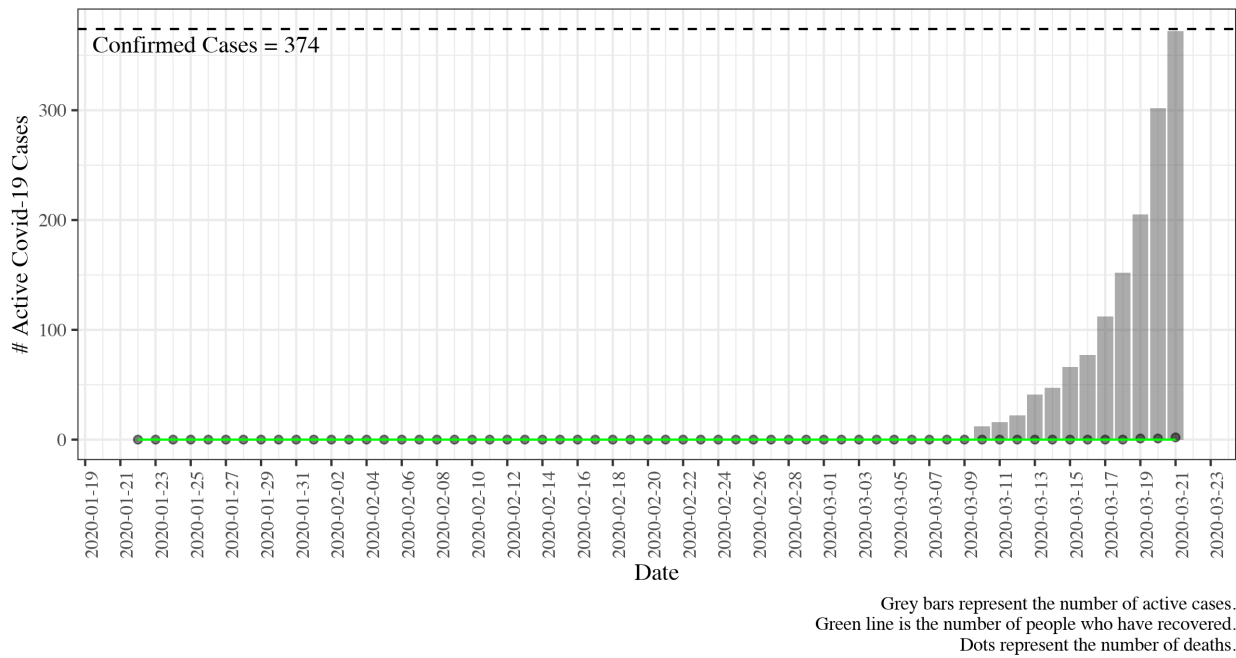
2020-01-22 to 2020-03-20



Source: Johns Hopkins University Coronavirus Data Stream

12. Pennsylvania (0.0029% of the State Population)

2020-01-22 to 2020-03-21

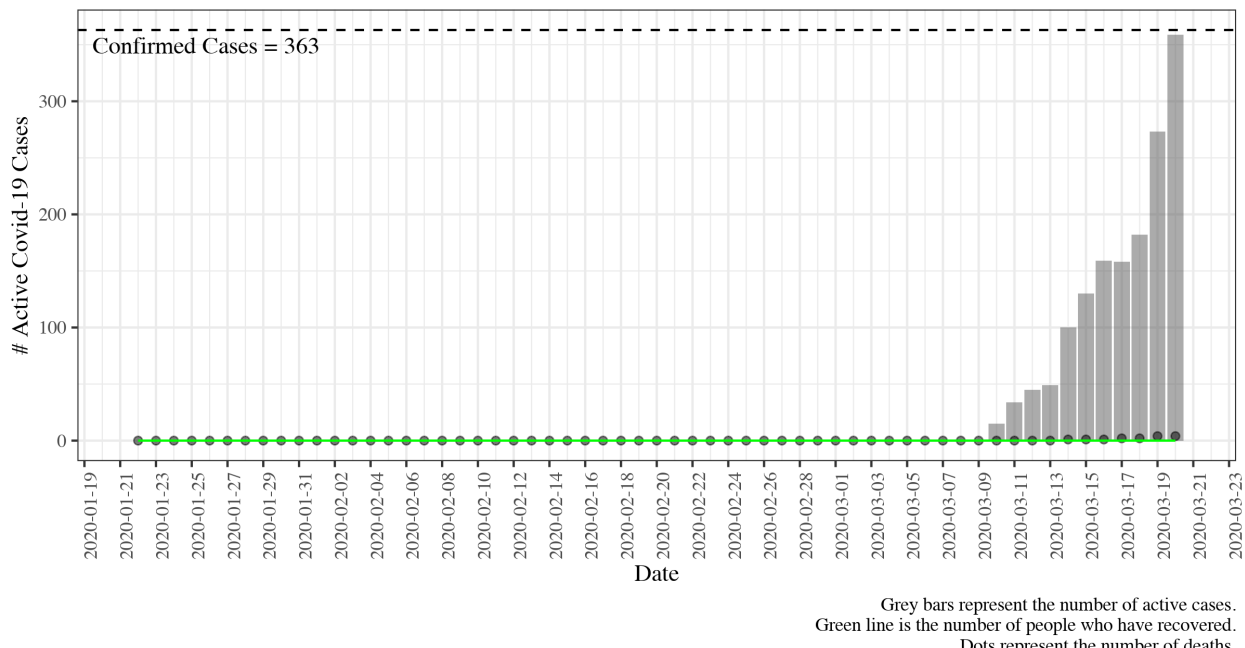


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

13. Colorado (0.0063% of the State Population)

2020-01-22 to 2020-03-20

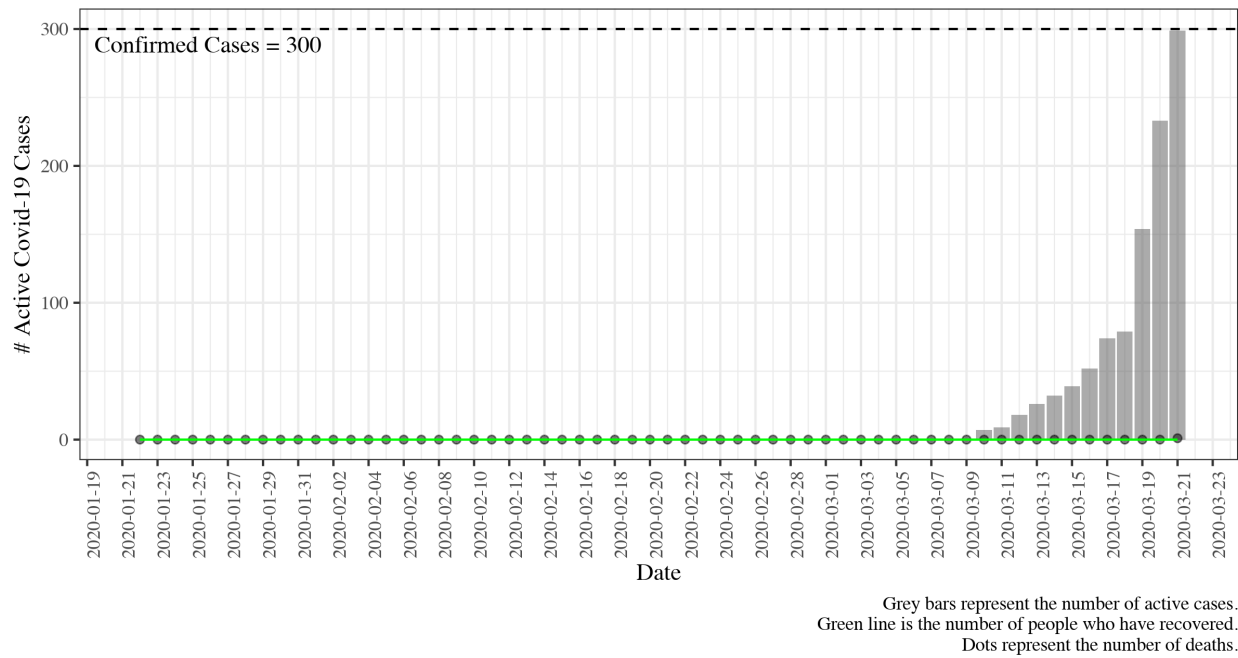


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

14. Tennessee (0.0044% of the State Population)

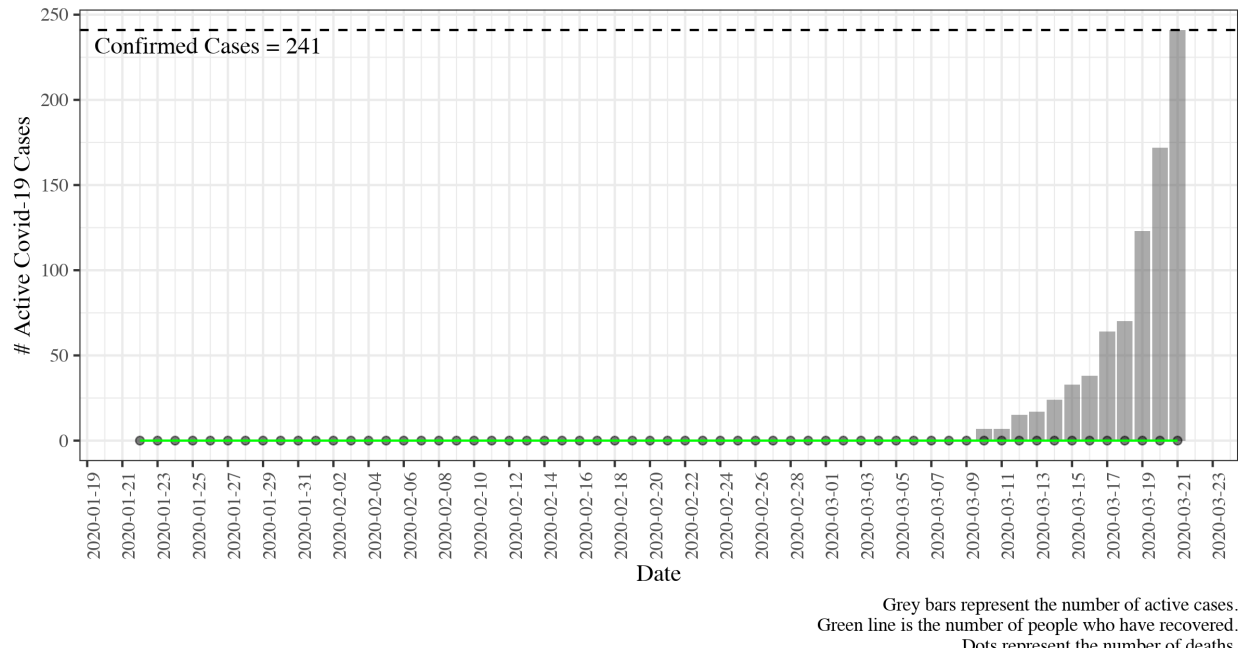
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

15. North Carolina (0.0023% of the State Population)

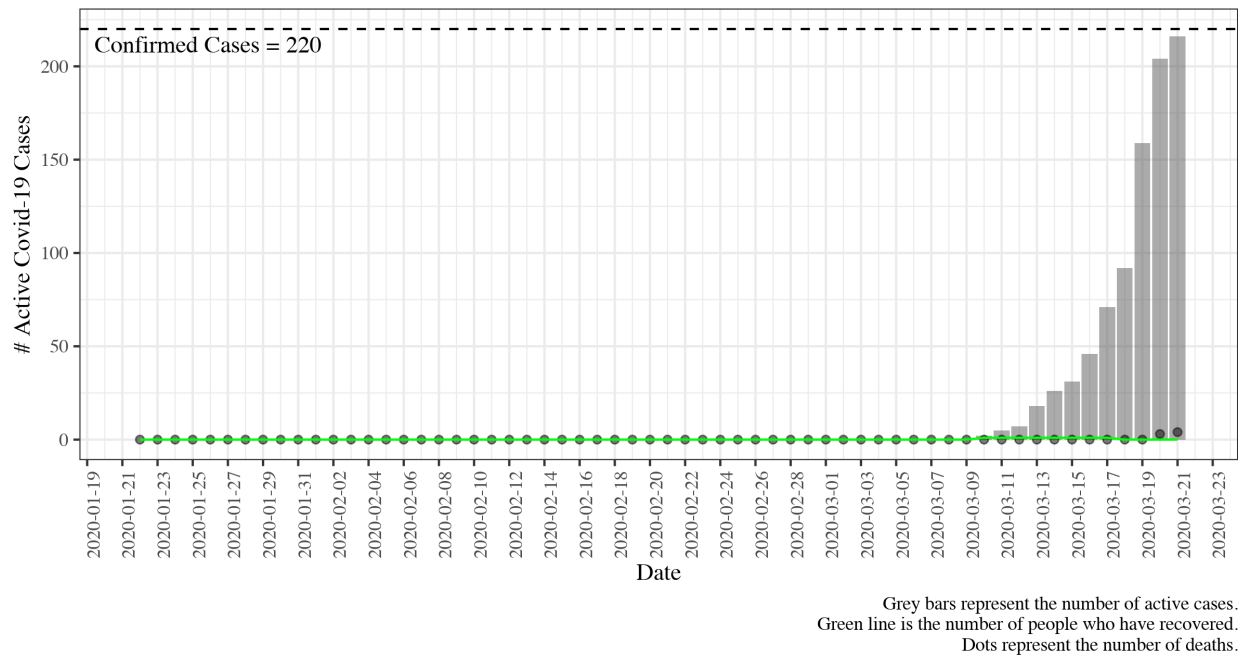
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

16. Wisconsin (0.0038% of the State Population)

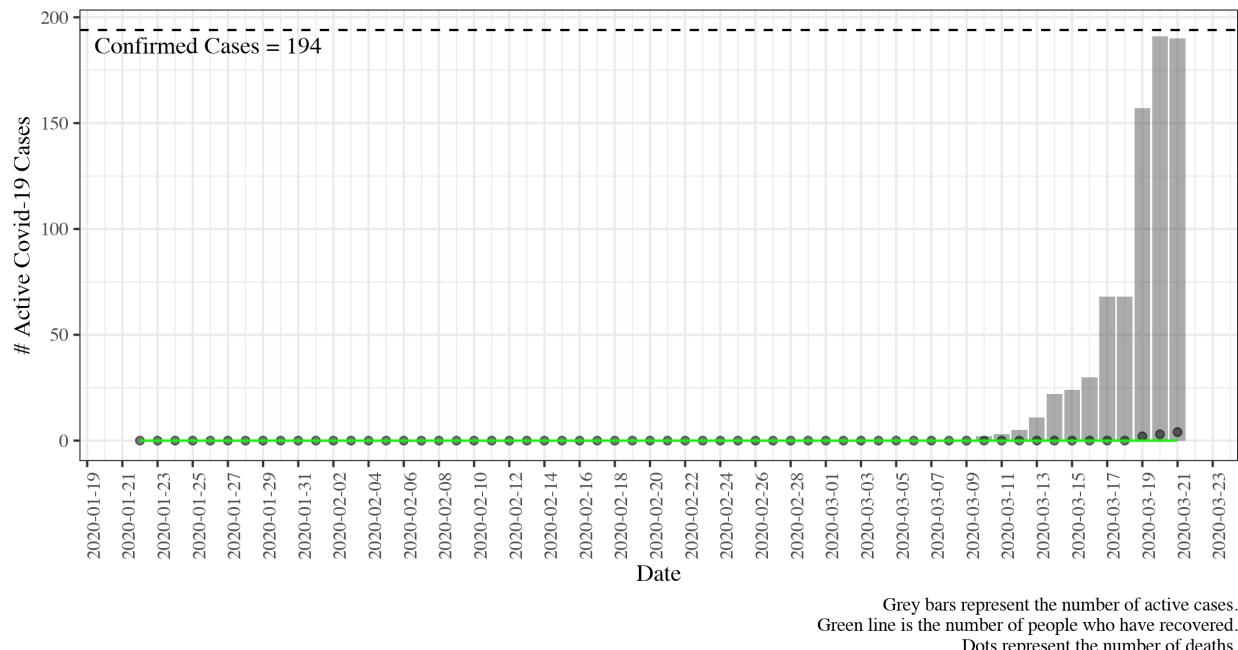
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

17. Connecticut (0.0054% of the State Population)

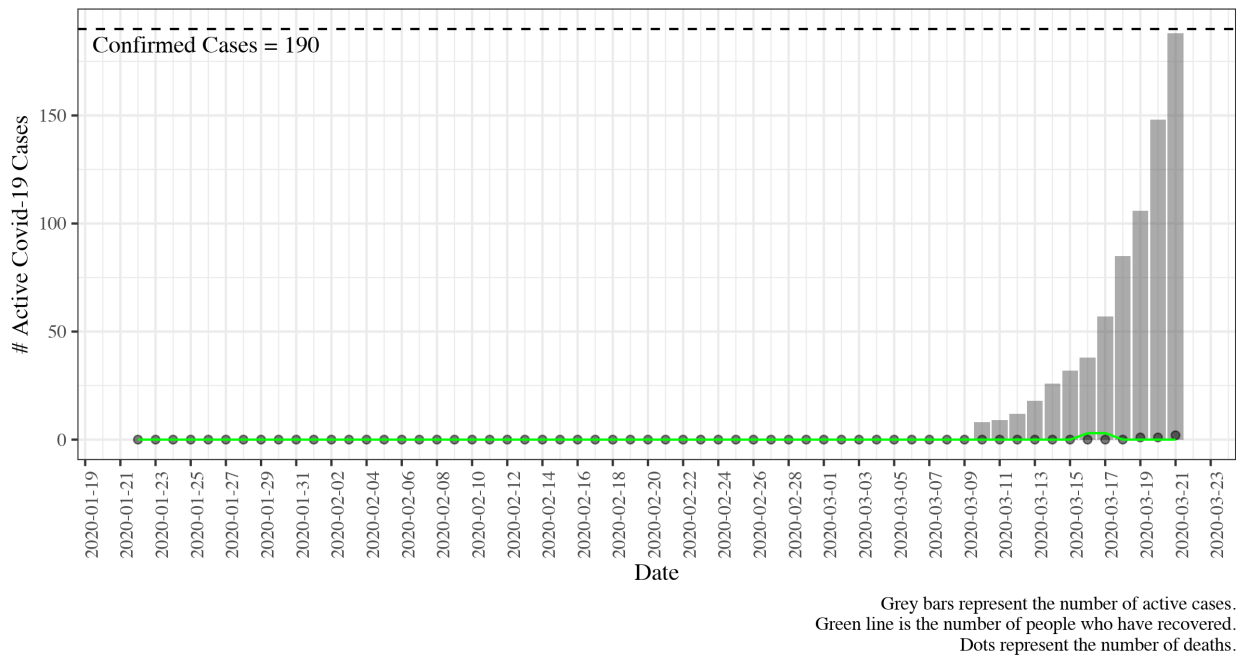
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

18. Maryland (0.0031% of the State Population)

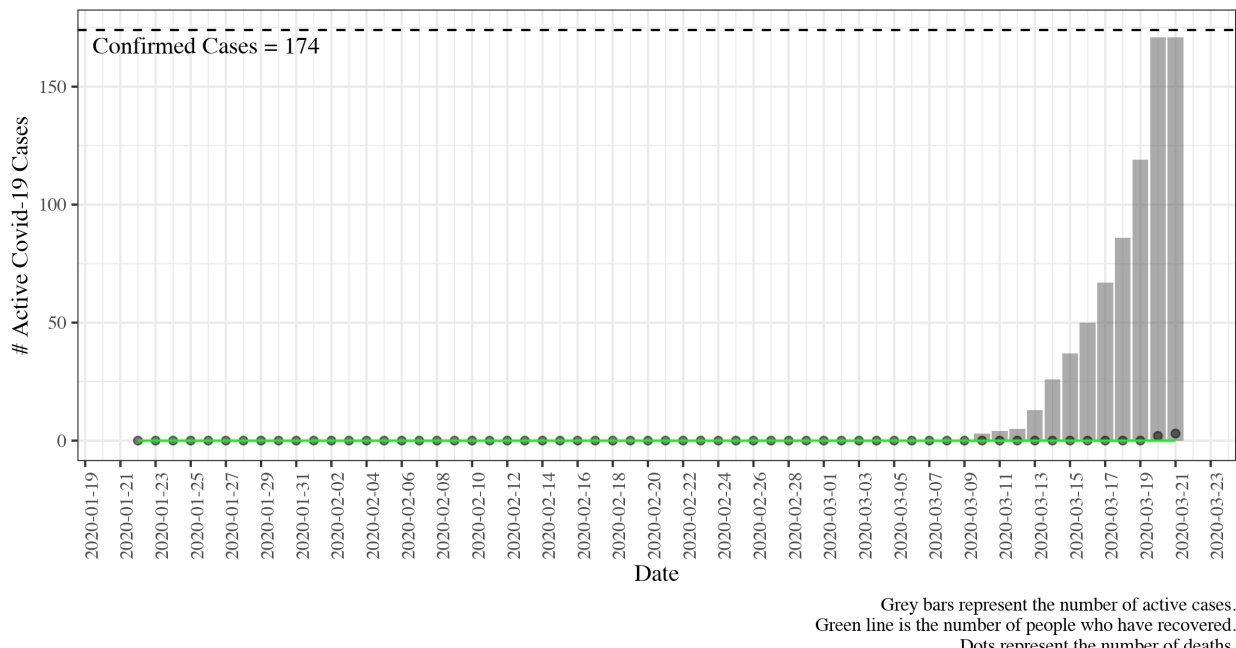
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

19. Ohio (0.0015% of the State Population)

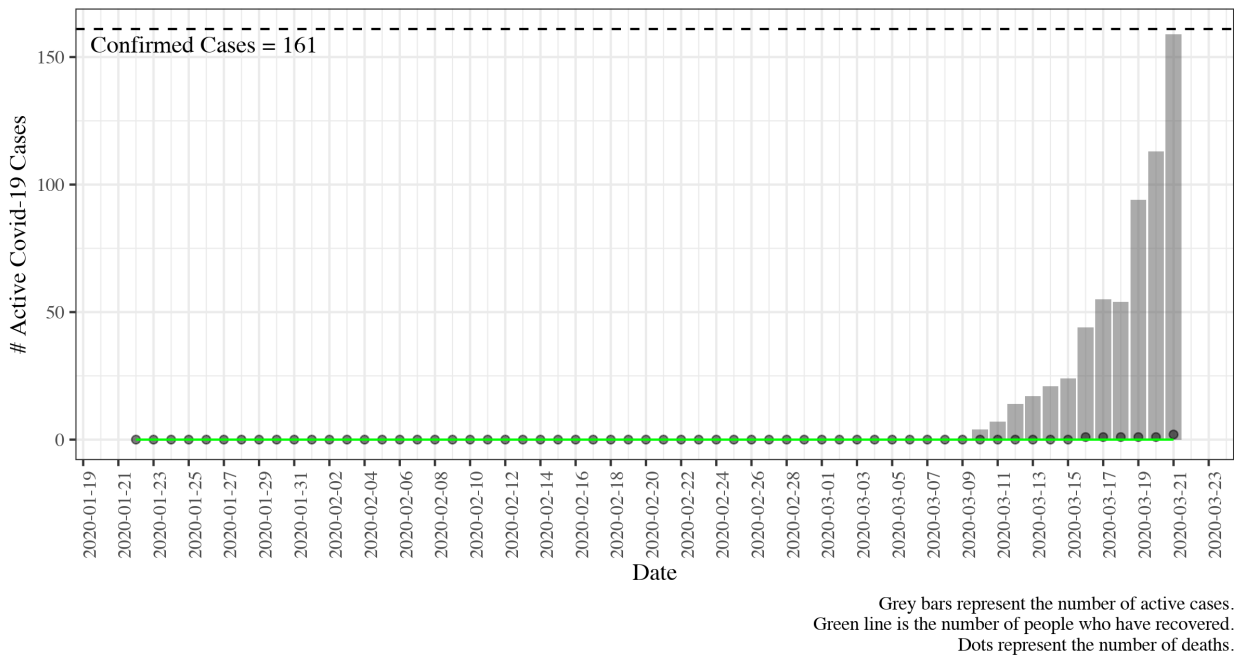
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

20. Nevada (0.0052% of the State Population)

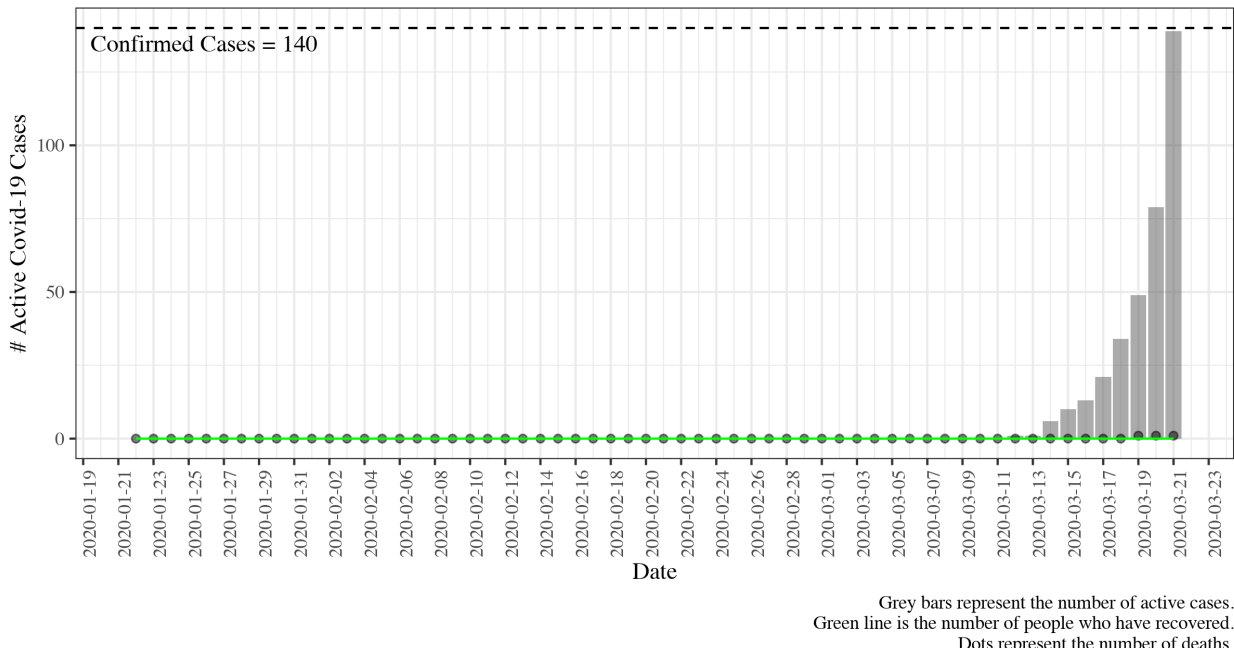
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

21. Mississippi (0.0047% of the State Population)

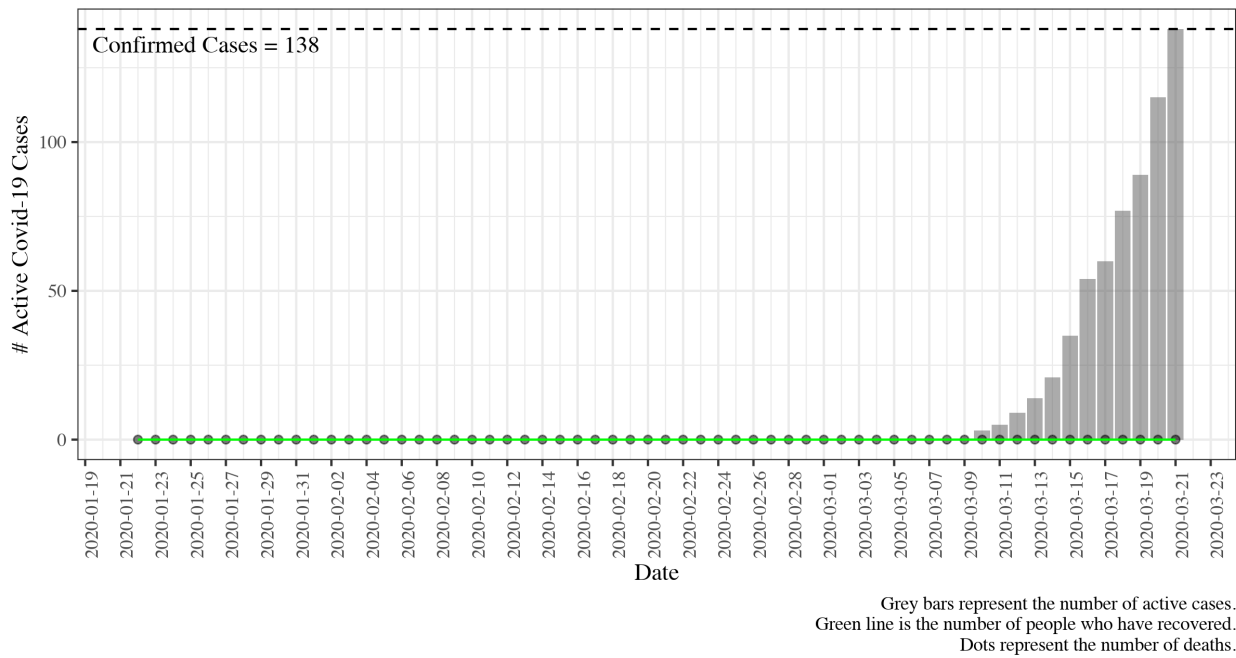
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

22. Minnesota (0.0024% of the State Population)

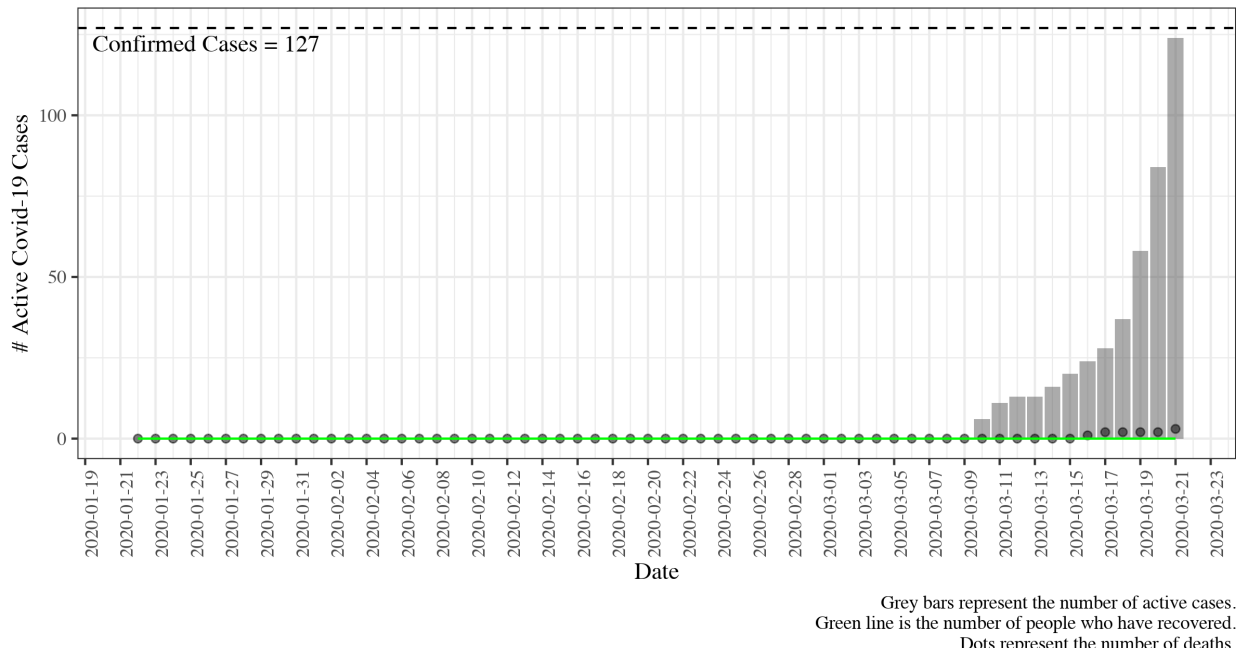
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

23. Indiana (0.0019% of the State Population)

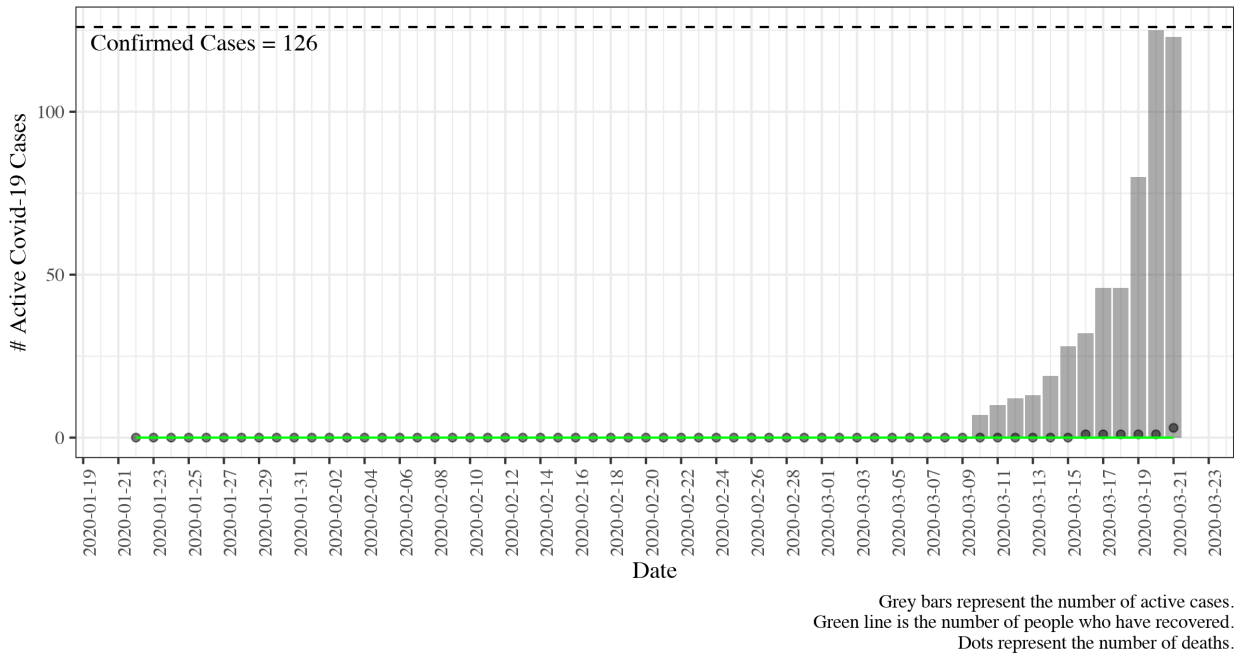
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

24. South Carolina (0.0024% of the State Population)

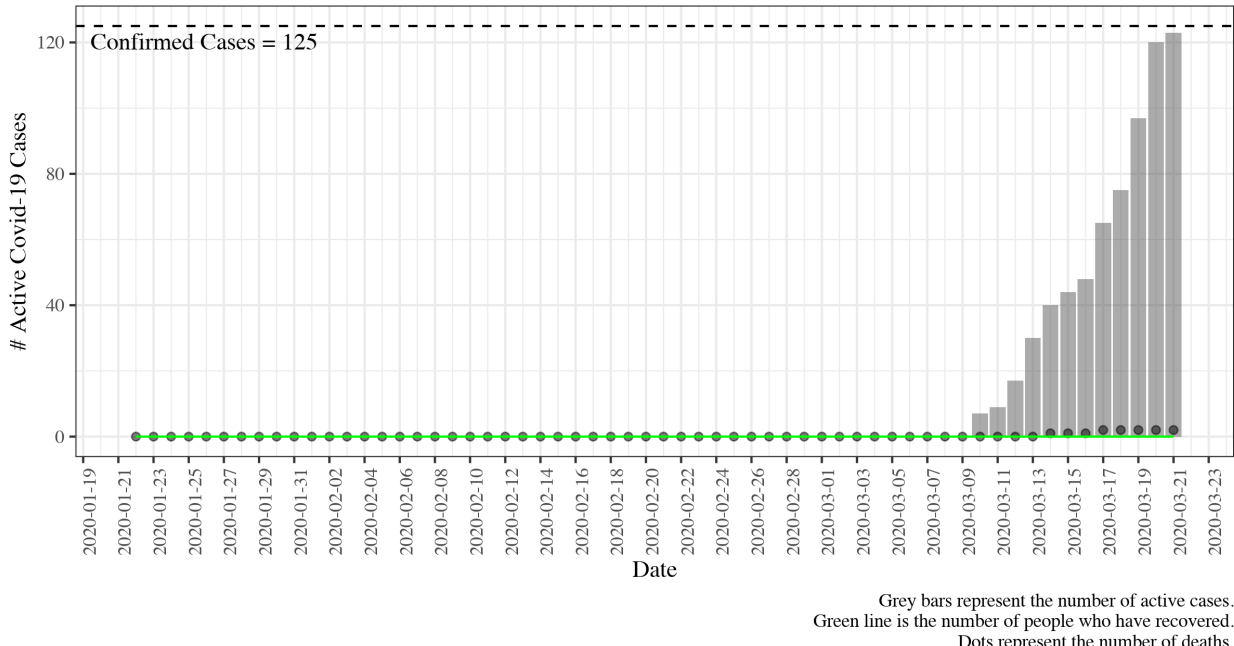
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

25. Virginia (0.0015% of the State Population)

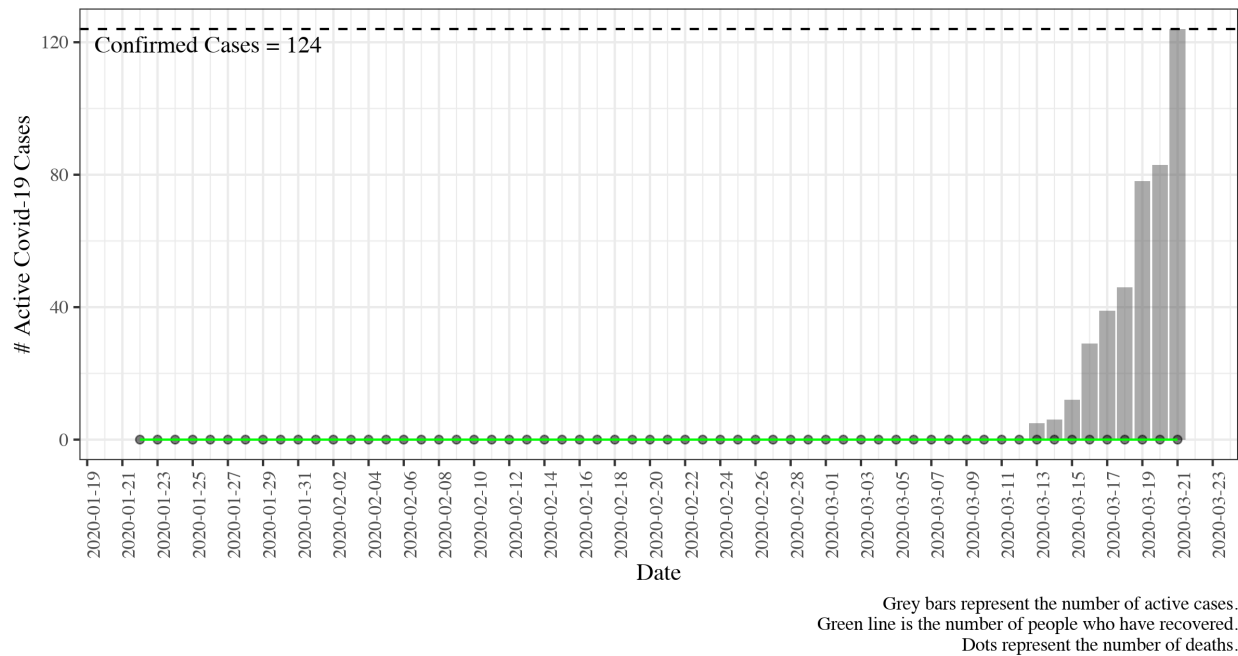
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

26. Alabama (0.0025% of the State Population)

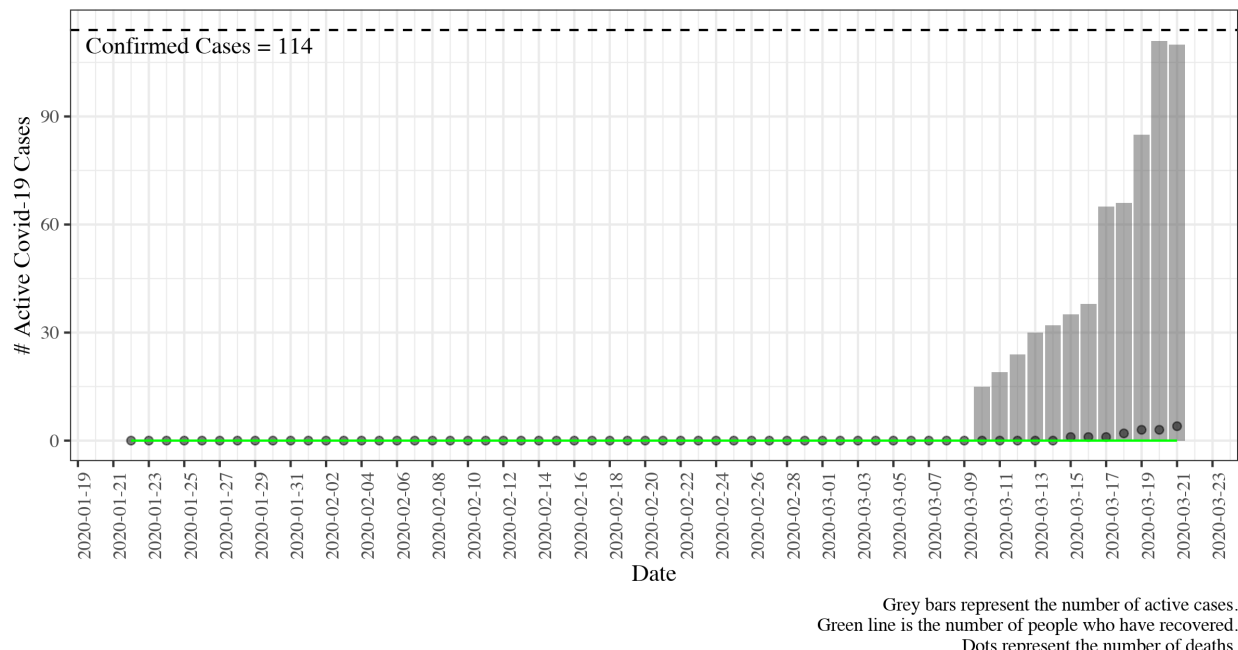
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

27. Oregon (0.0027% of the State Population)

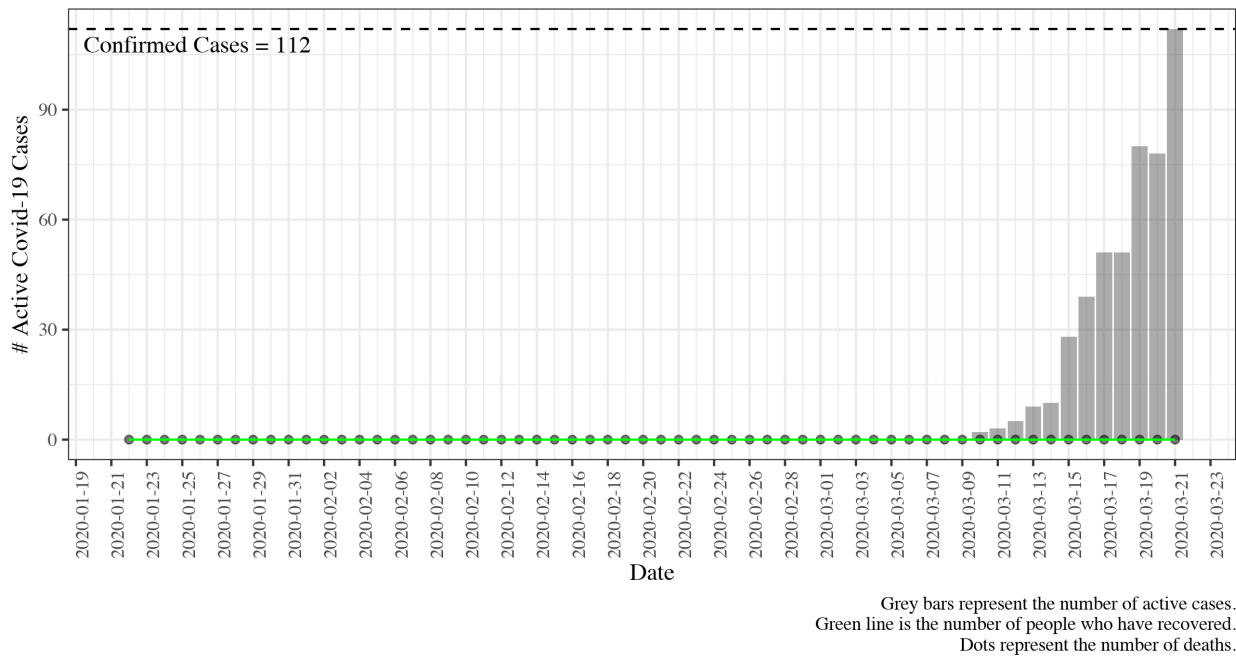
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

28. Utah (0.0035% of the State Population)

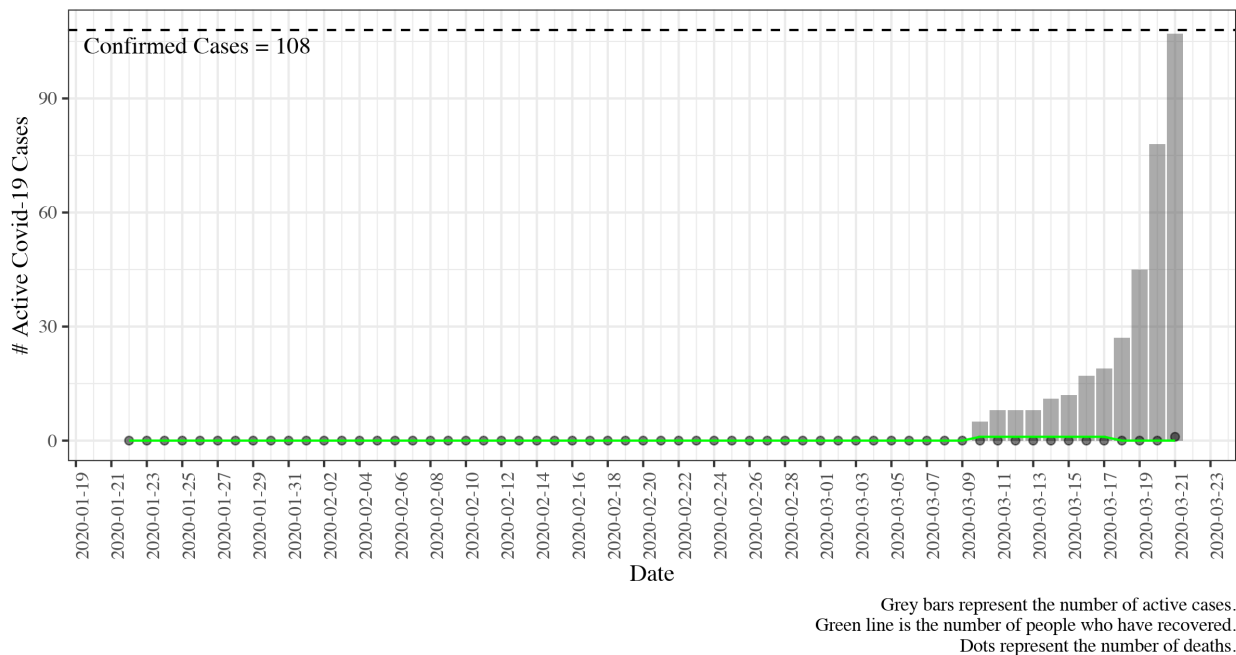
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

29. Arizona (0.0015% of the State Population)

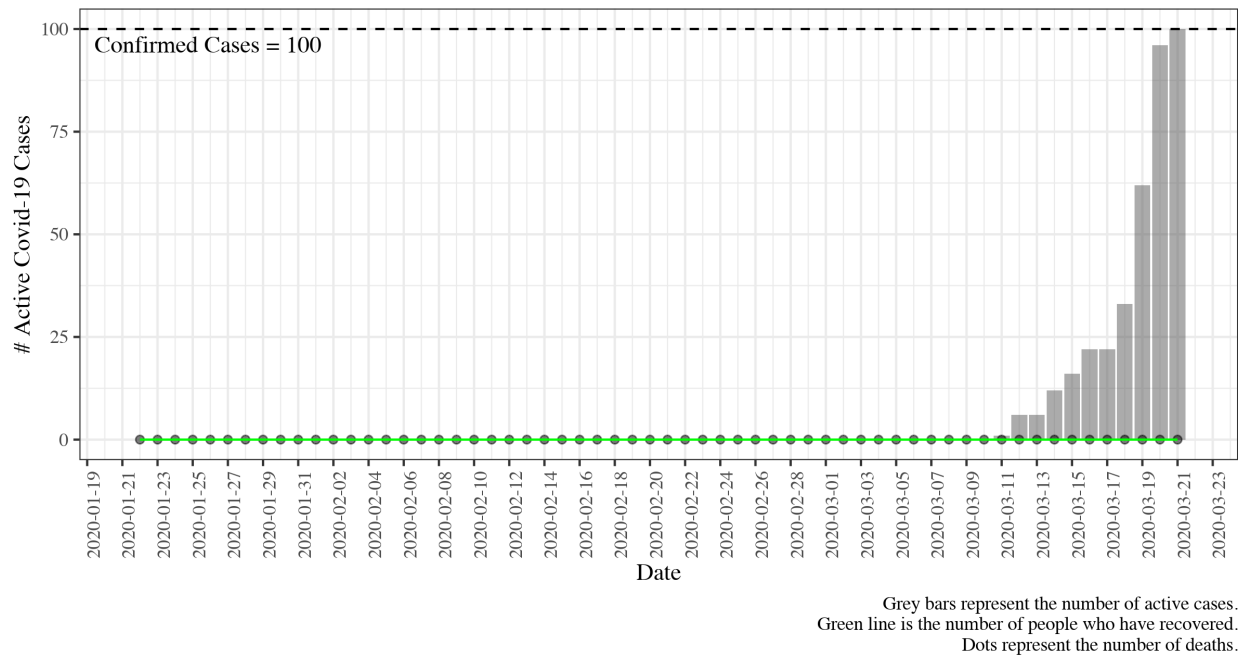
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

30. Arkansas (0.0033% of the State Population)

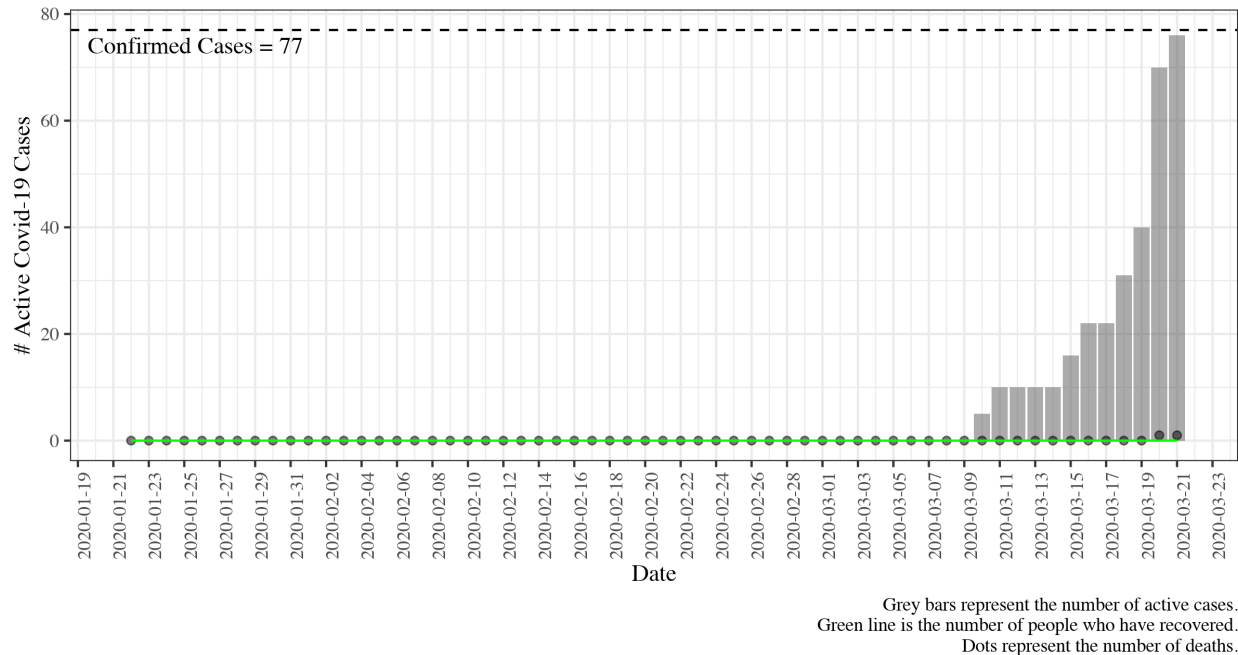
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

31. District of Columbia (0.0109% of the State Population)

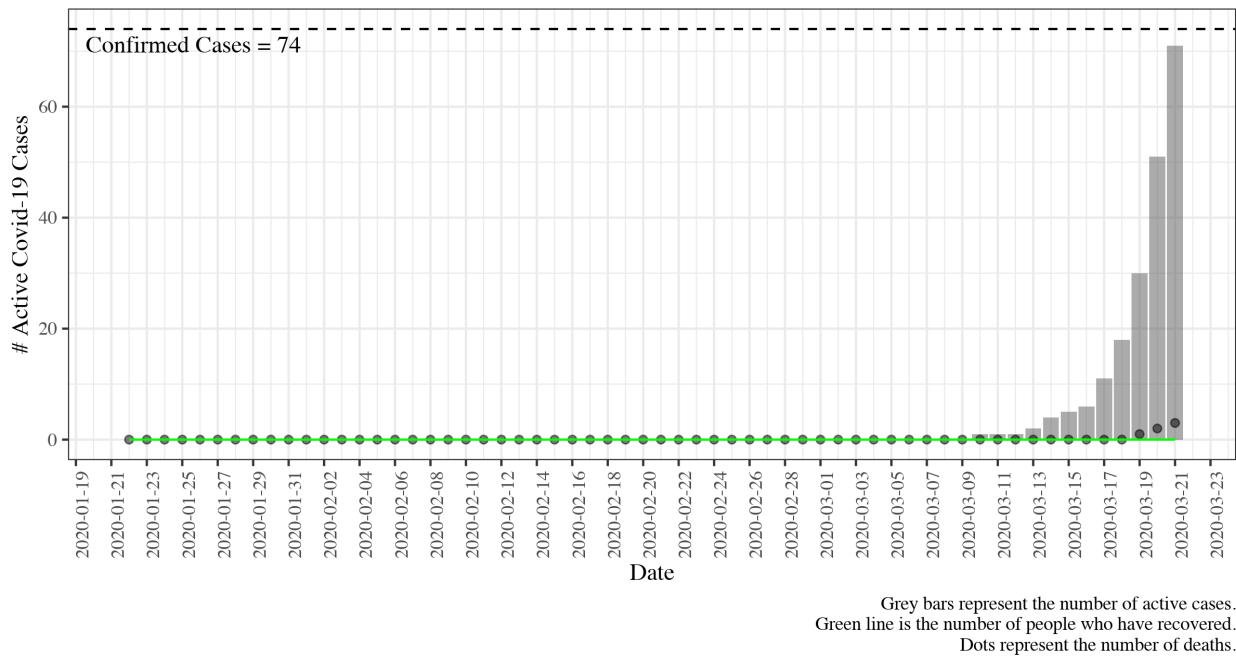
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

32. Missouri (0.0012% of the State Population)

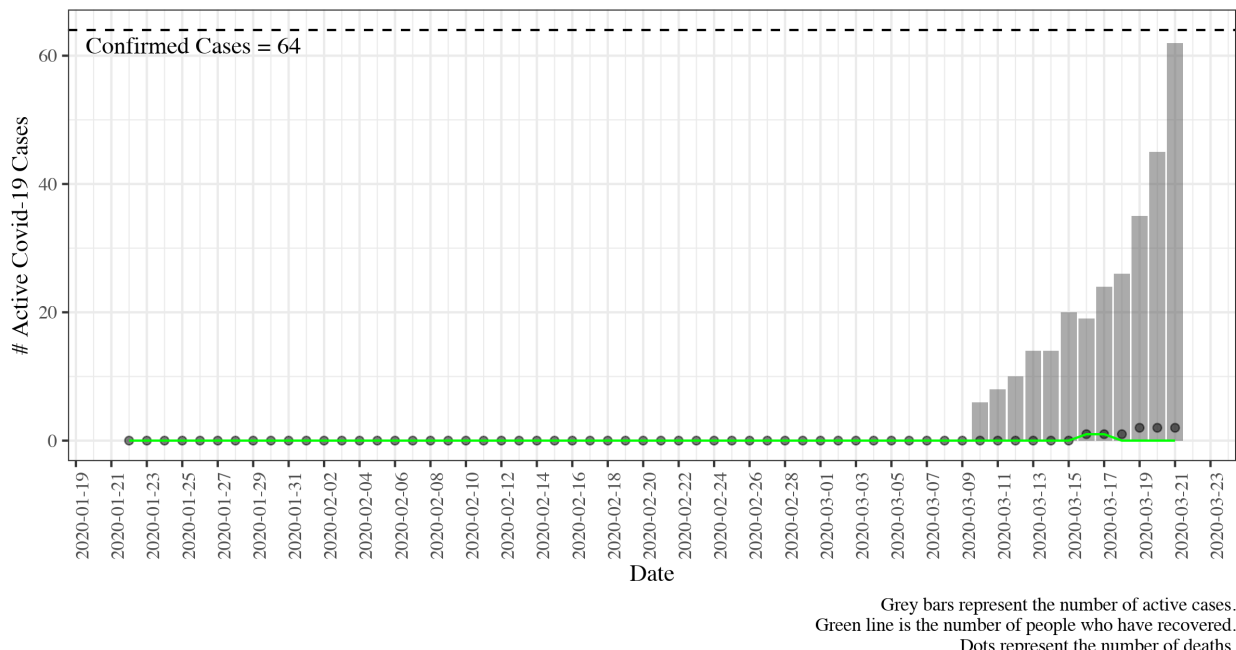
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

33. Kentucky (0.0014% of the State Population)

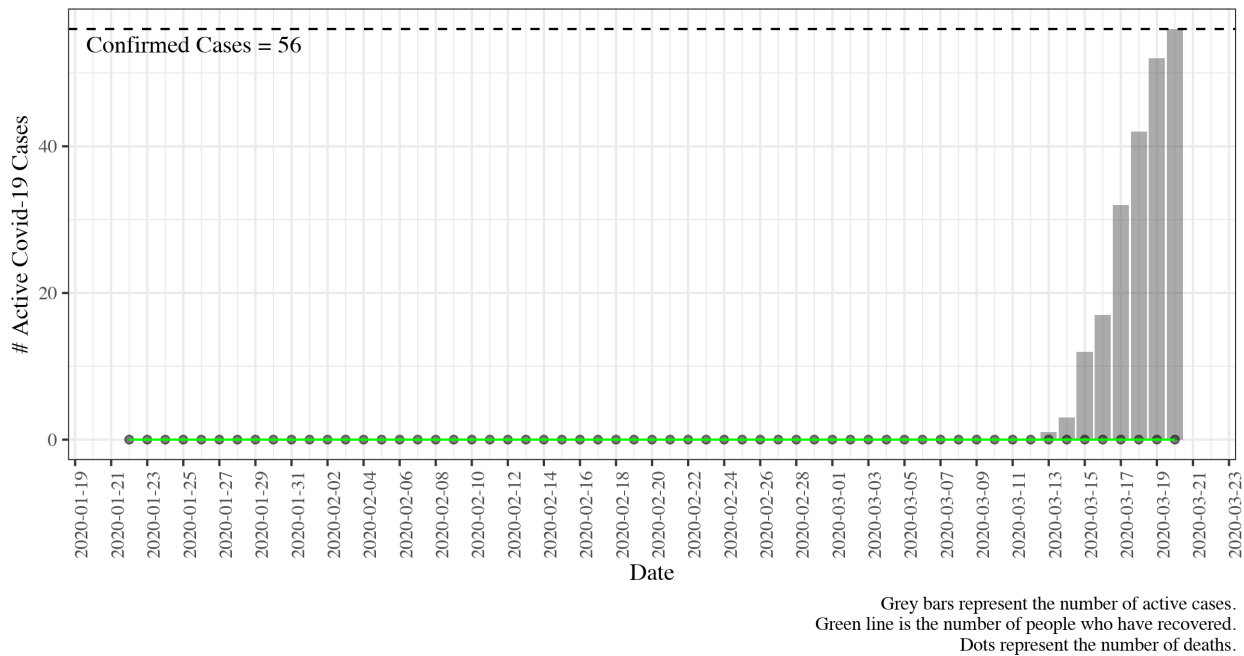
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

34. Maine (0.0042% of the State Population)

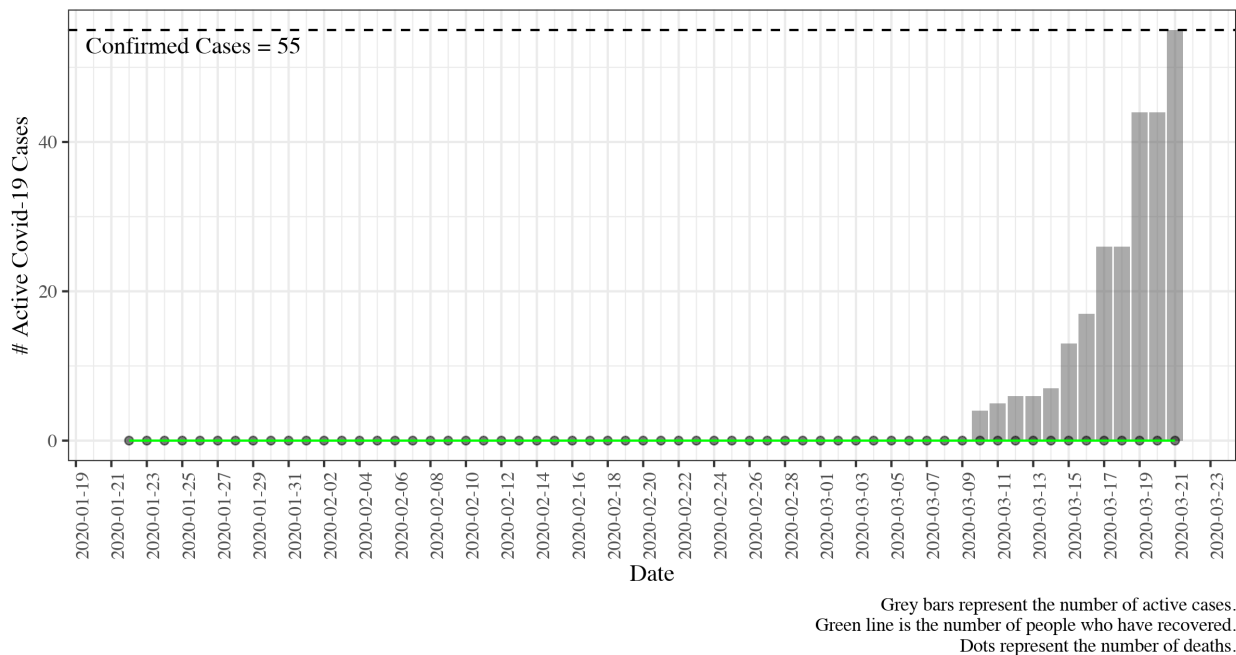
2020-01-22 to 2020-03-20



Source: Johns Hopkins University Coronavirus Data Stream

35. New Hampshire (0.004% of the State Population)

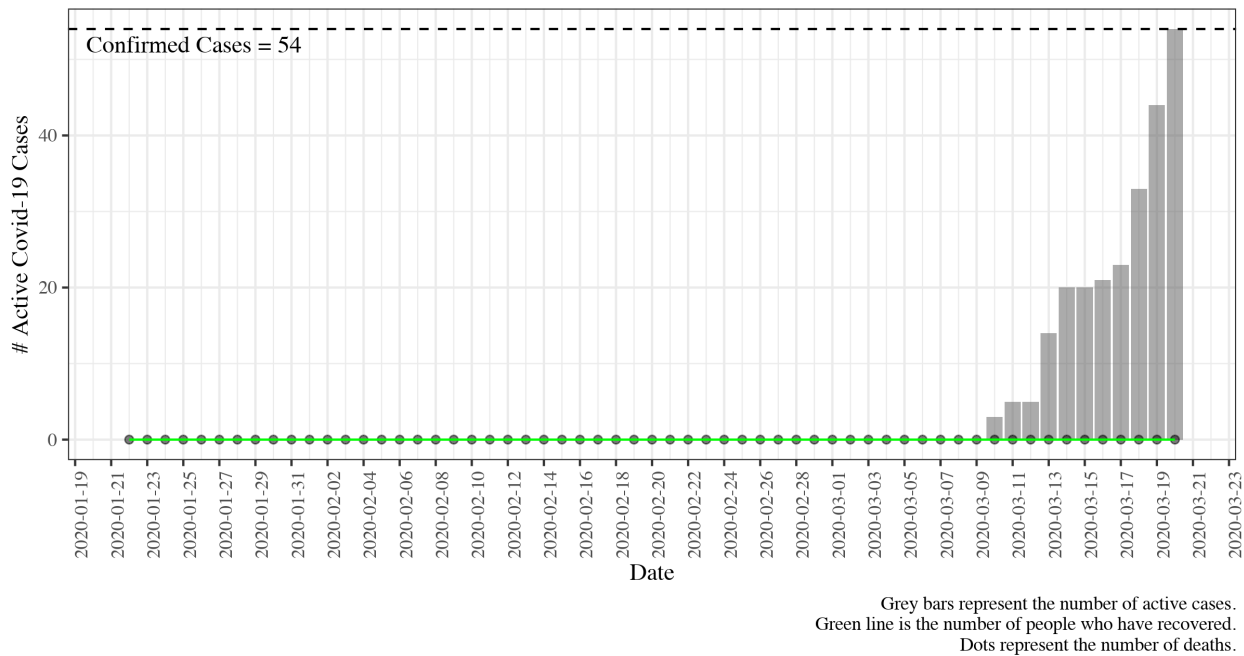
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

36. Rhode Island (0.0051% of the State Population)

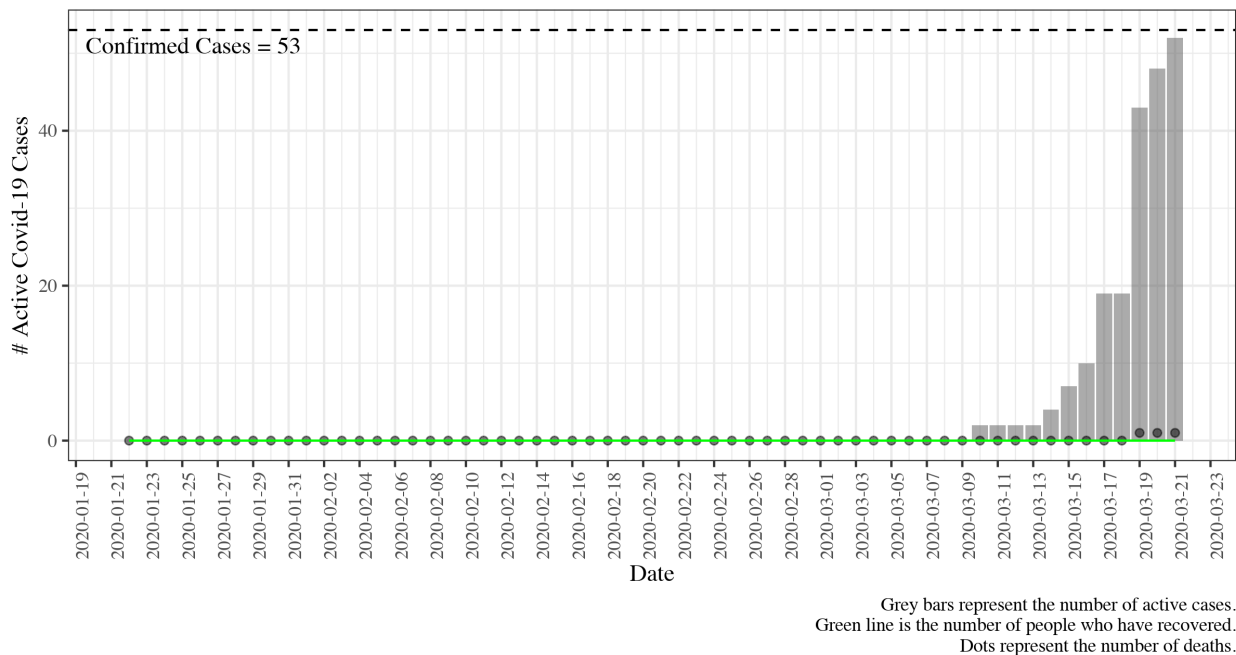
2020-01-22 to 2020-03-20



Source: Johns Hopkins University Coronavirus Data Stream

37. Oklahoma (0.0013% of the State Population)

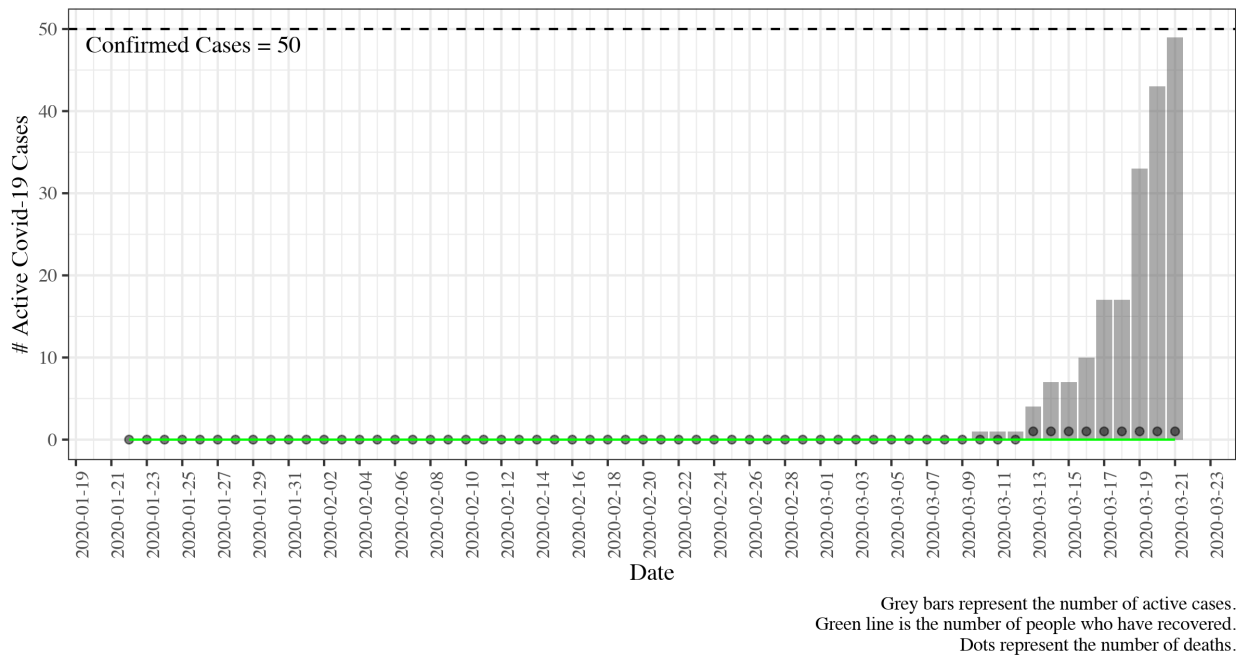
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

38. Kansas (0.0017% of the State Population)

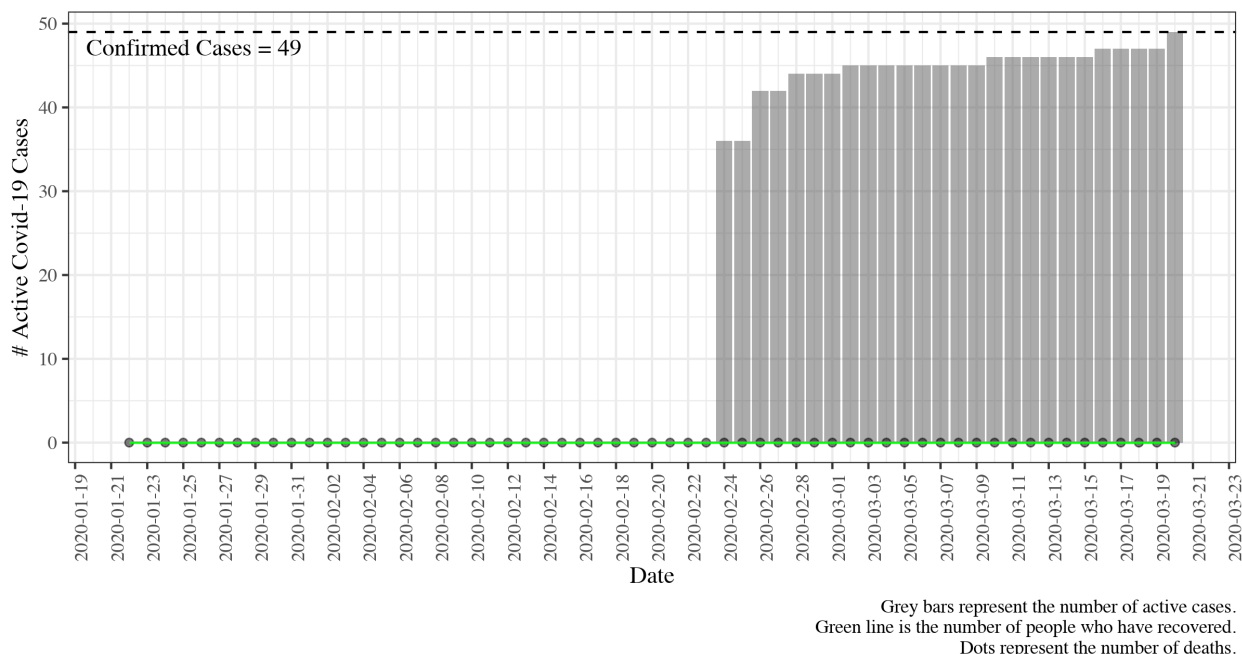
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

39. Diamond Princess (% of the State Population)

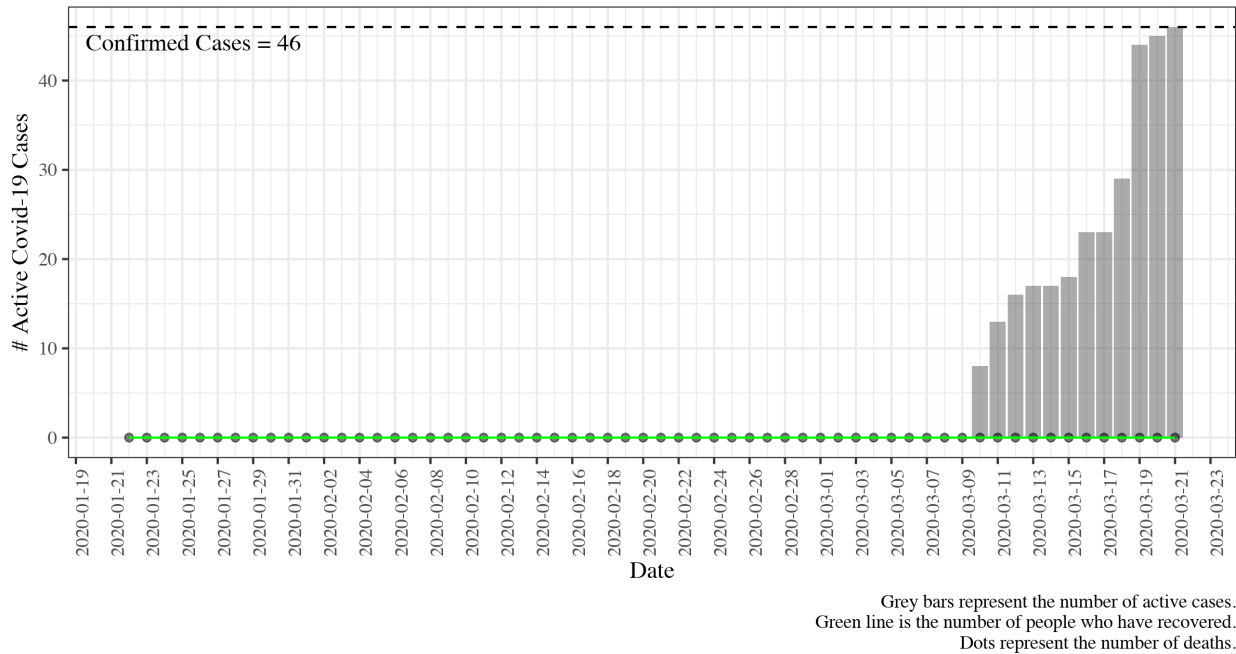
2020-01-22 to 2020-03-20



Source: Johns Hopkins University Coronavirus Data Stream

40. Iowa (0.0015% of the State Population)

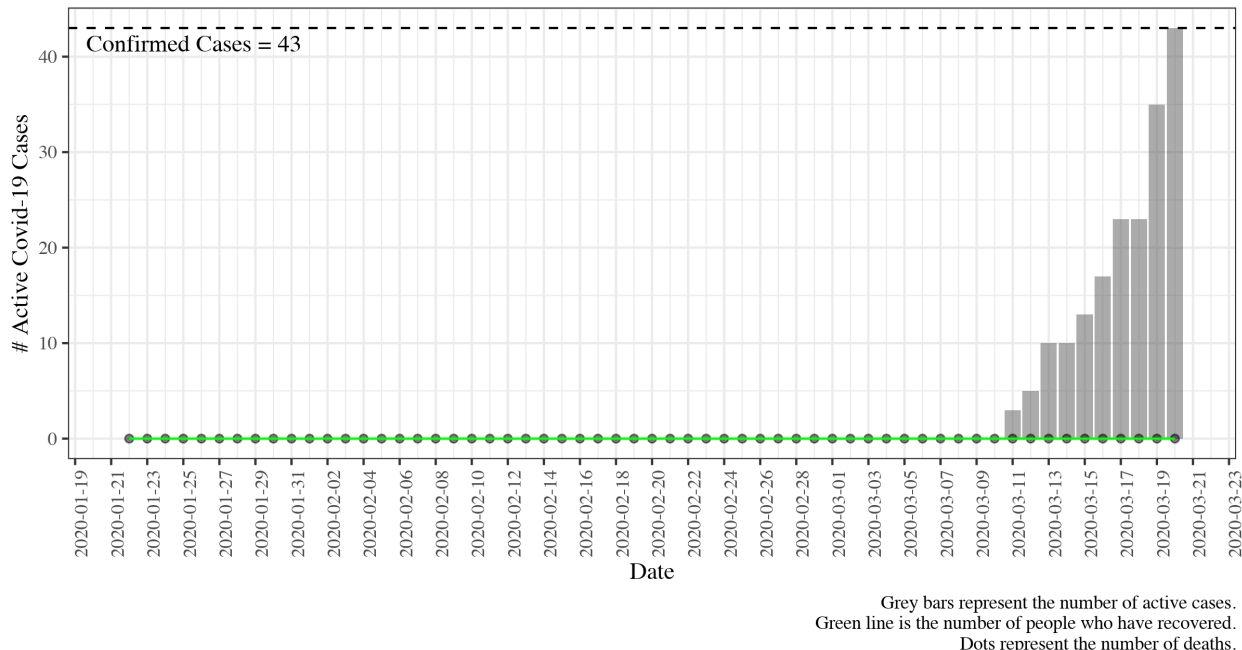
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

41. New Mexico (0.0021% of the State Population)

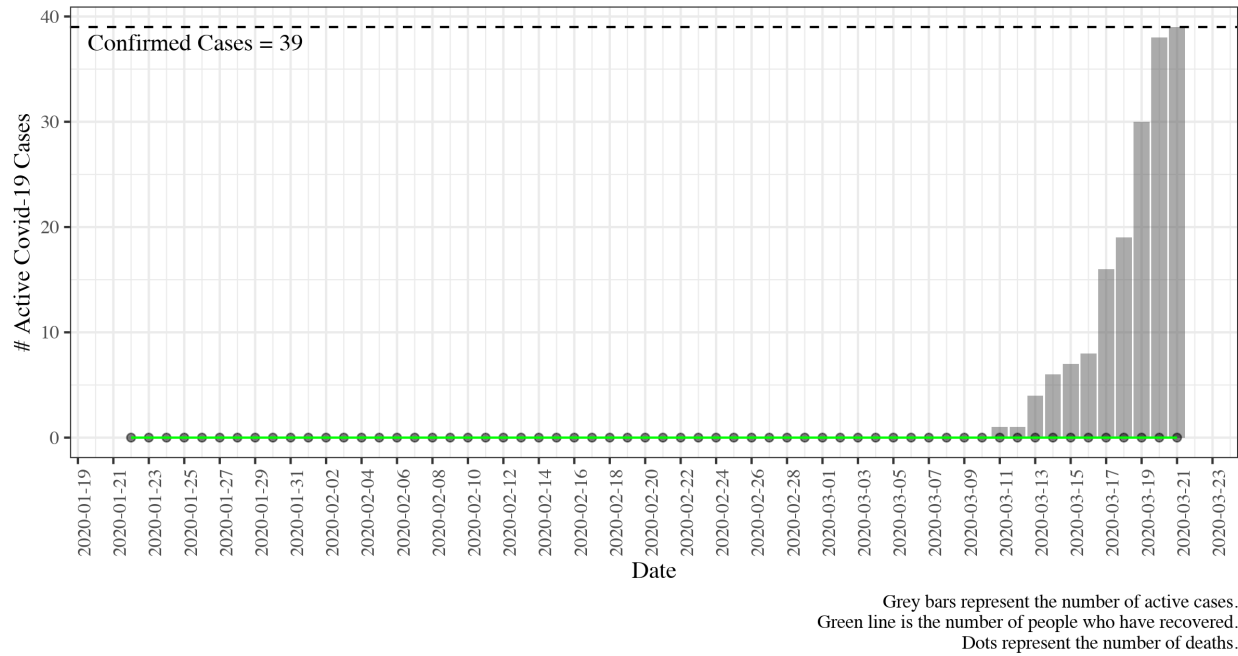
2020-01-22 to 2020-03-20



Source: Johns Hopkins University Coronavirus Data Stream

42. Delaware (0.004% of the State Population)

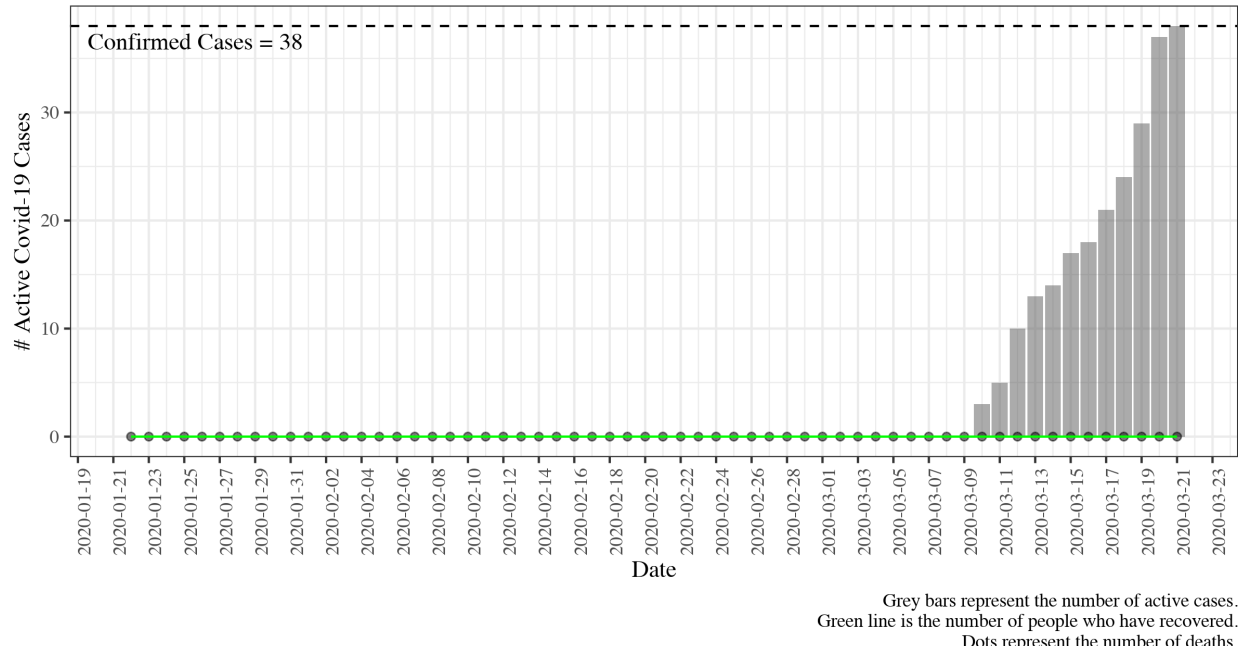
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

43. Nebraska (0.002% of the State Population)

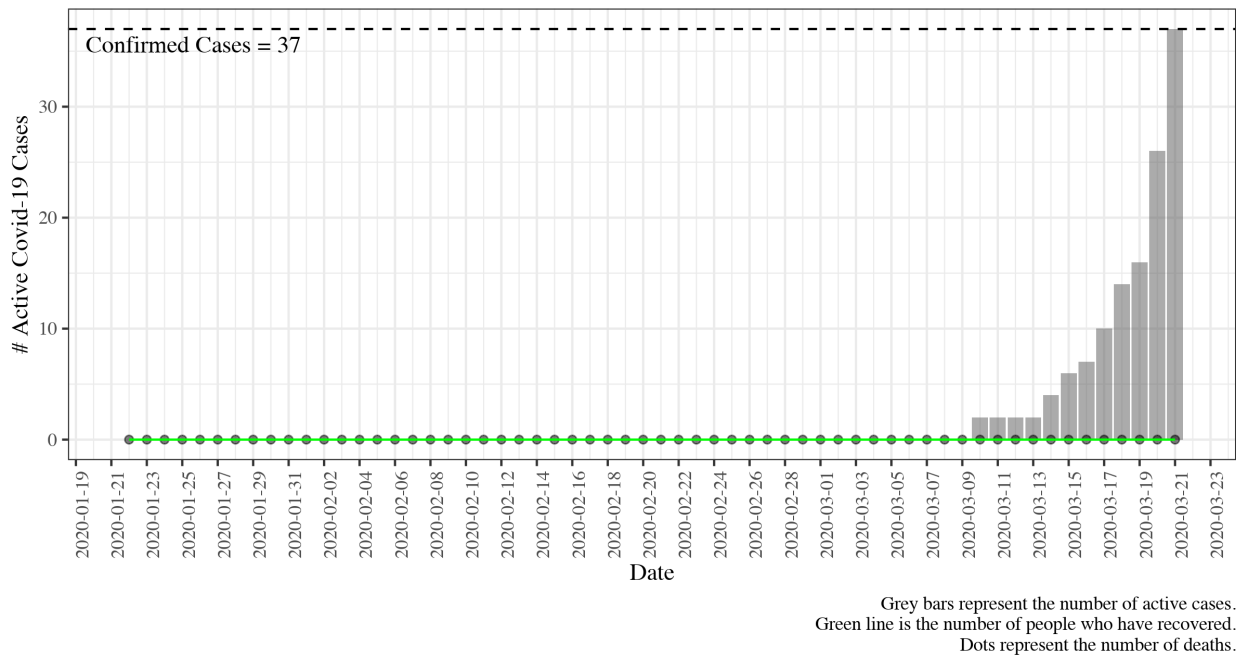
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

44. Hawaii (0.0026% of the State Population)

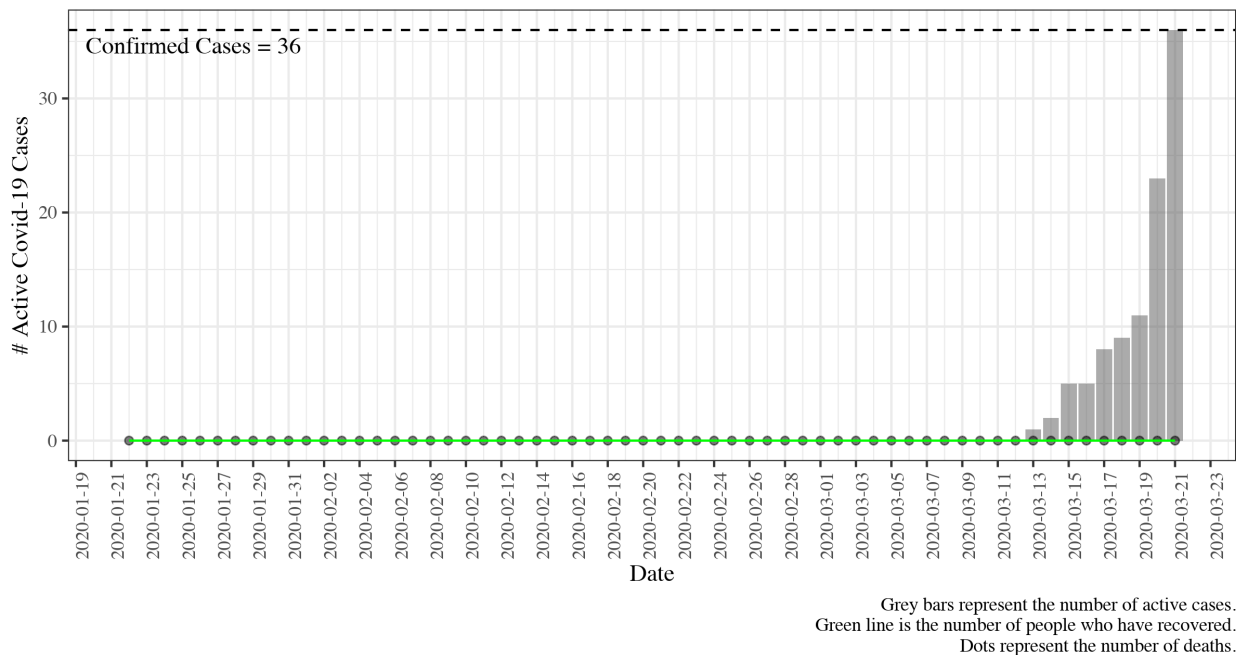
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

45. Idaho (0.002% of the State Population)

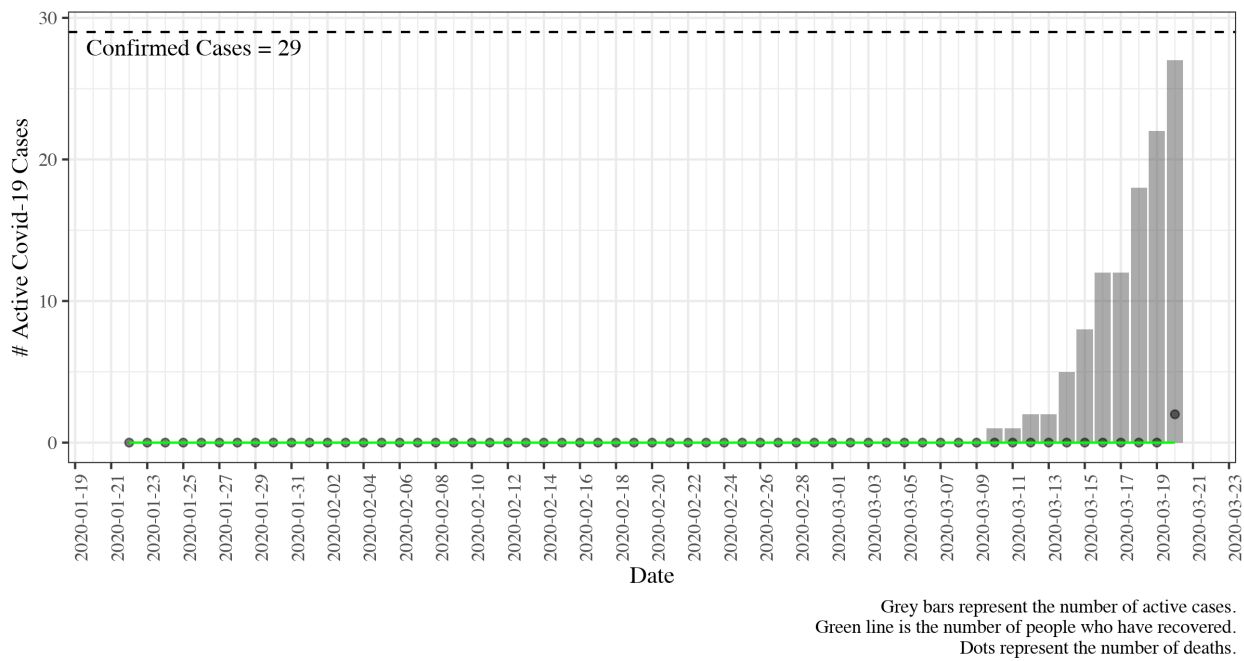
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

46. Vermont (0.0046% of the State Population)

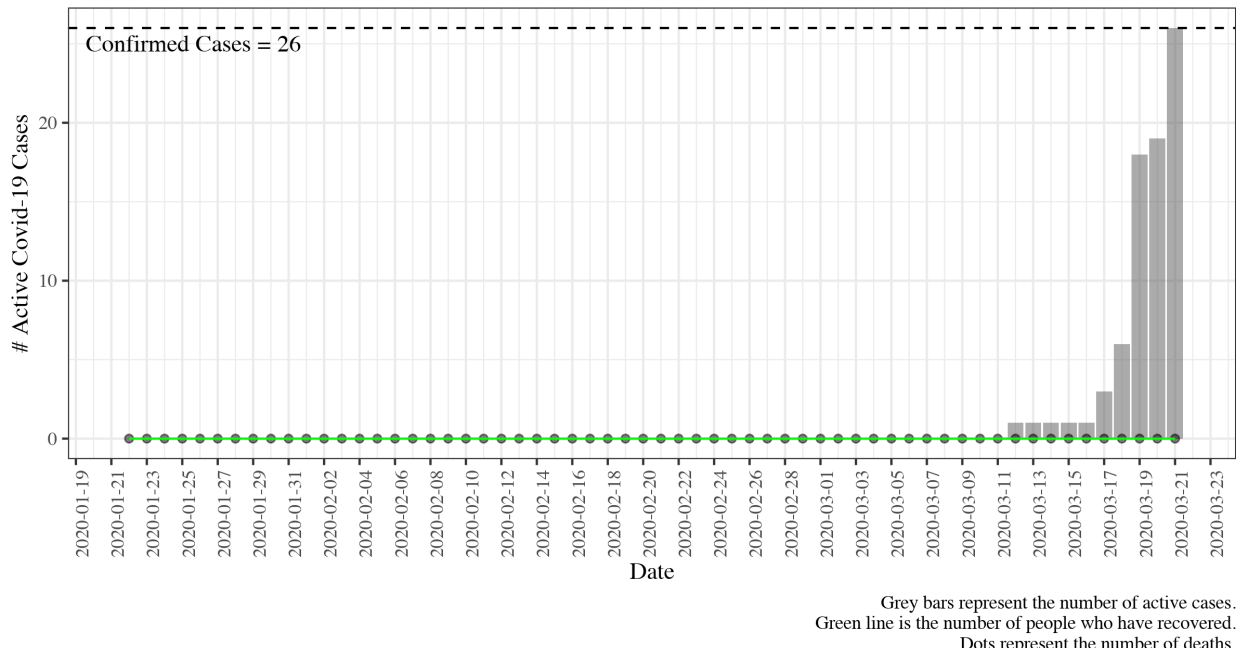
2020-01-22 to 2020-03-20



Source: Johns Hopkins University Coronavirus Data Stream

47. North Dakota (0.0034% of the State Population)

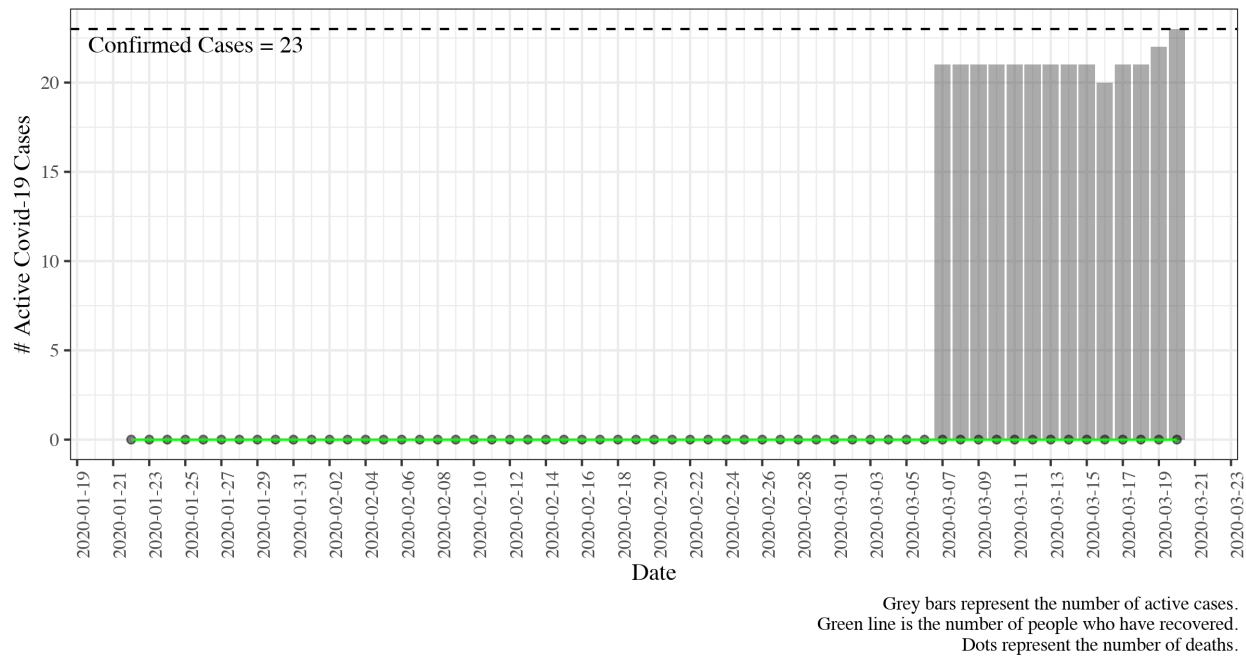
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

48. Grand Princess (% of the State Population)

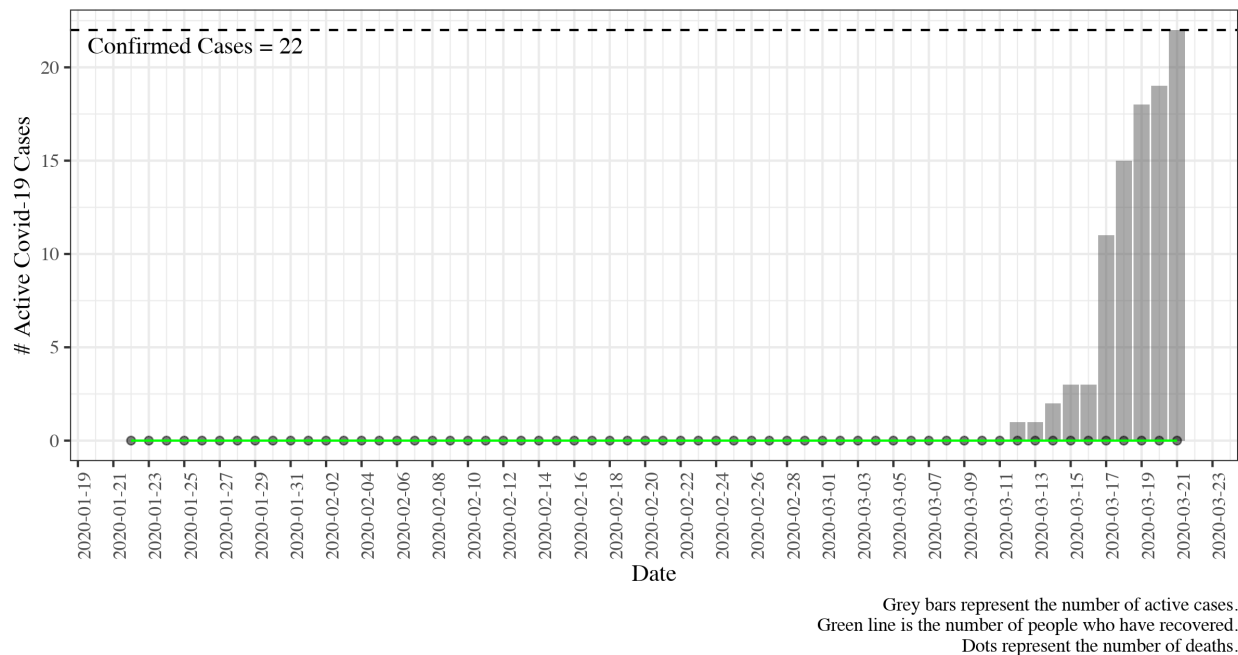
2020-01-22 to 2020-03-20



Source: Johns Hopkins University Coronavirus Data Stream

49. Wyoming (0.0038% of the State Population)

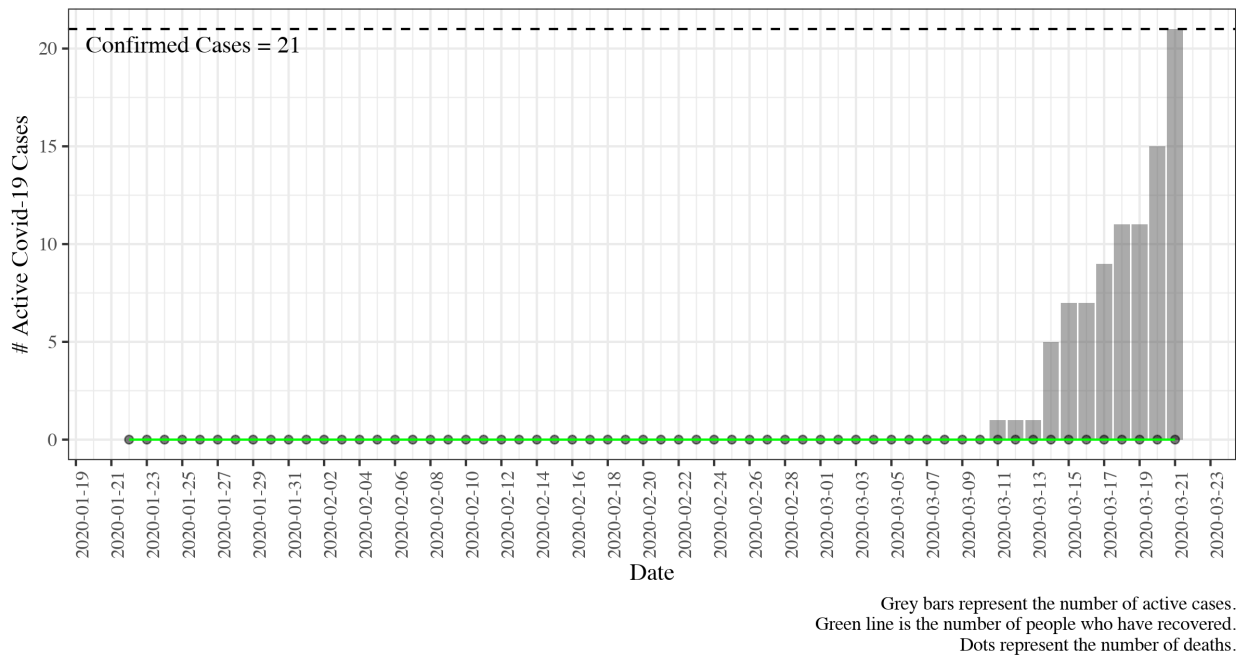
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

50. Montana (0.002% of the State Population)

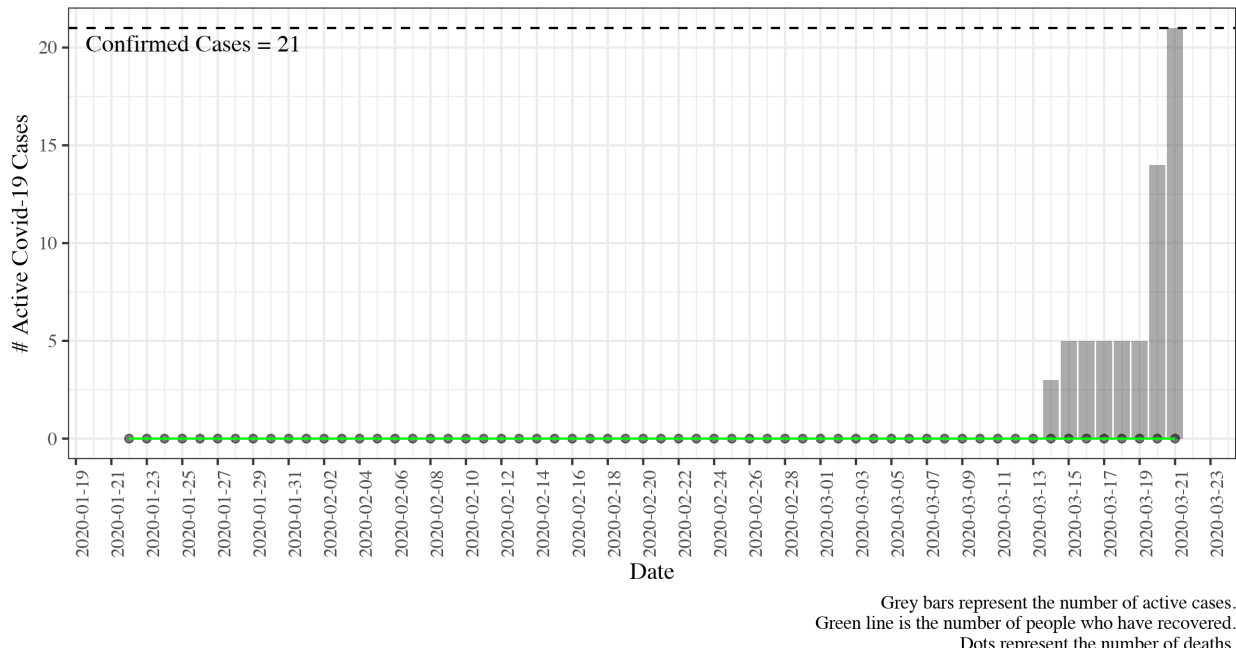
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

51. Puerto Rico (0.0007% of the State Population)

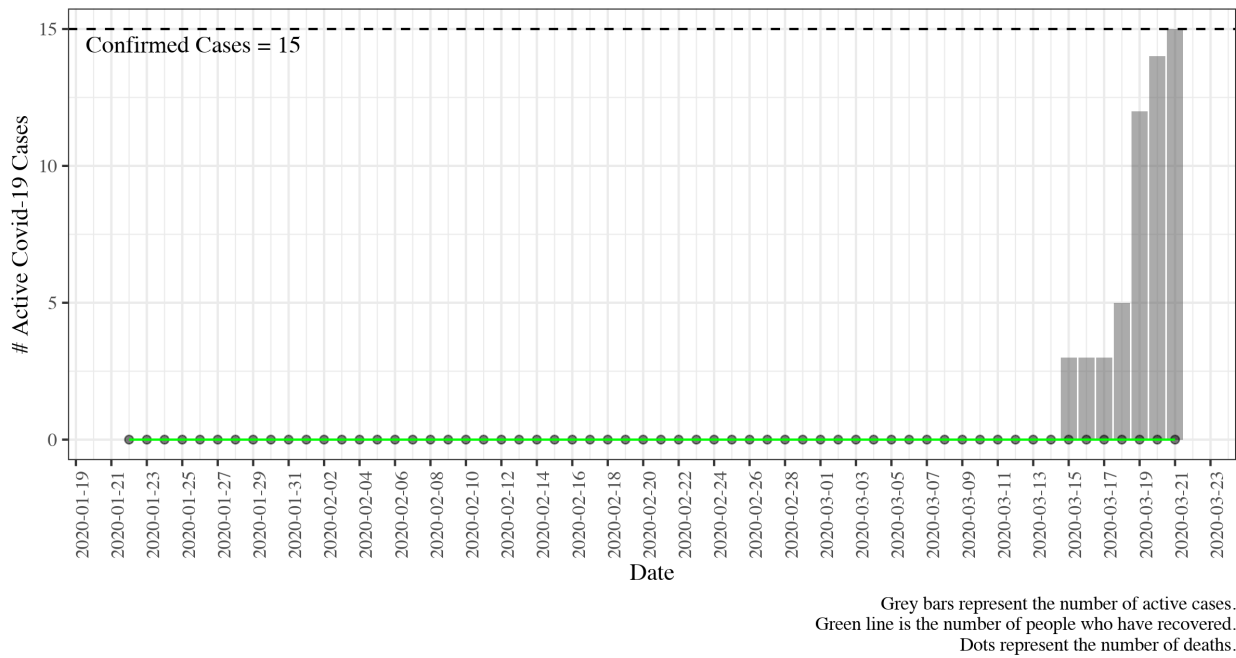
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

52. Guam (% of the State Population)

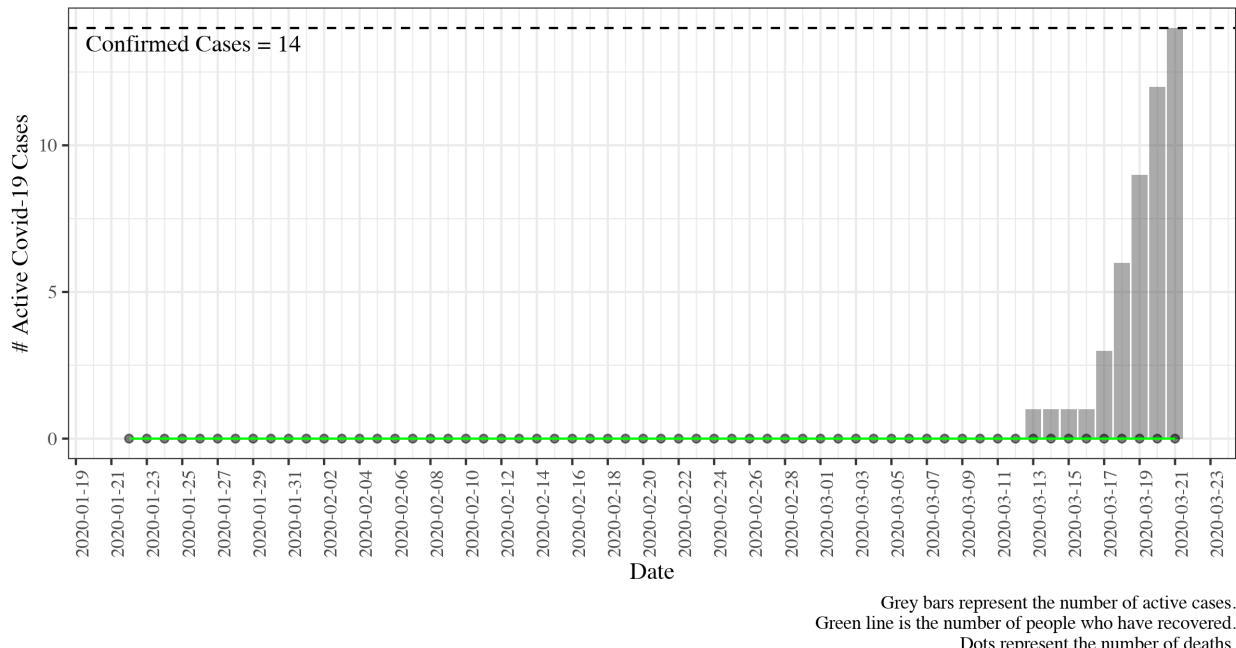
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

53. Alaska (0.0019% of the State Population)

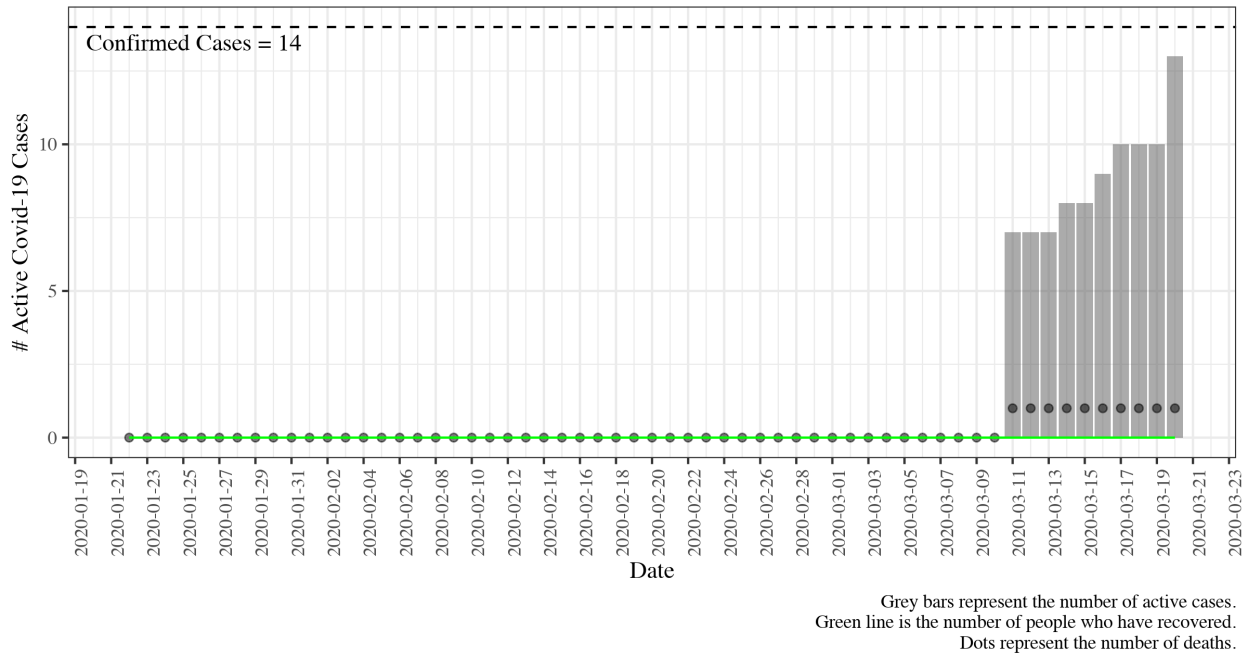
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

54. South Dakota (0.0016% of the State Population)

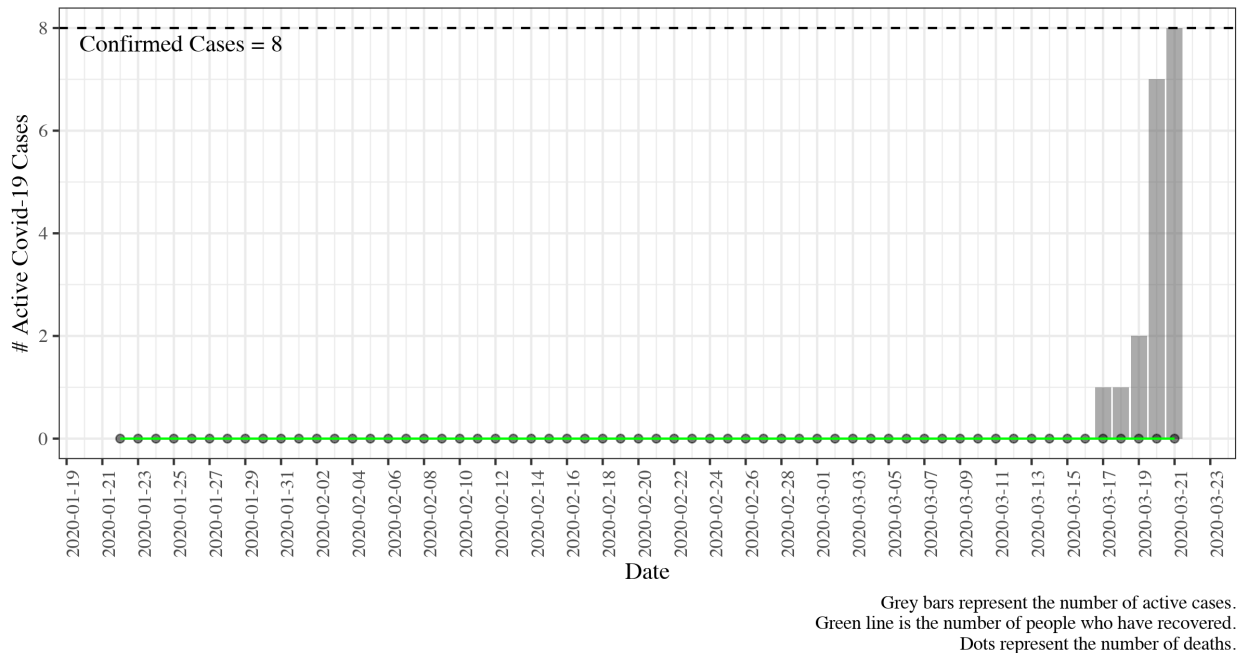
2020-01-22 to 2020-03-20



Source: Johns Hopkins University Coronavirus Data Stream

55. West Virginia (0.0004% of the State Population)

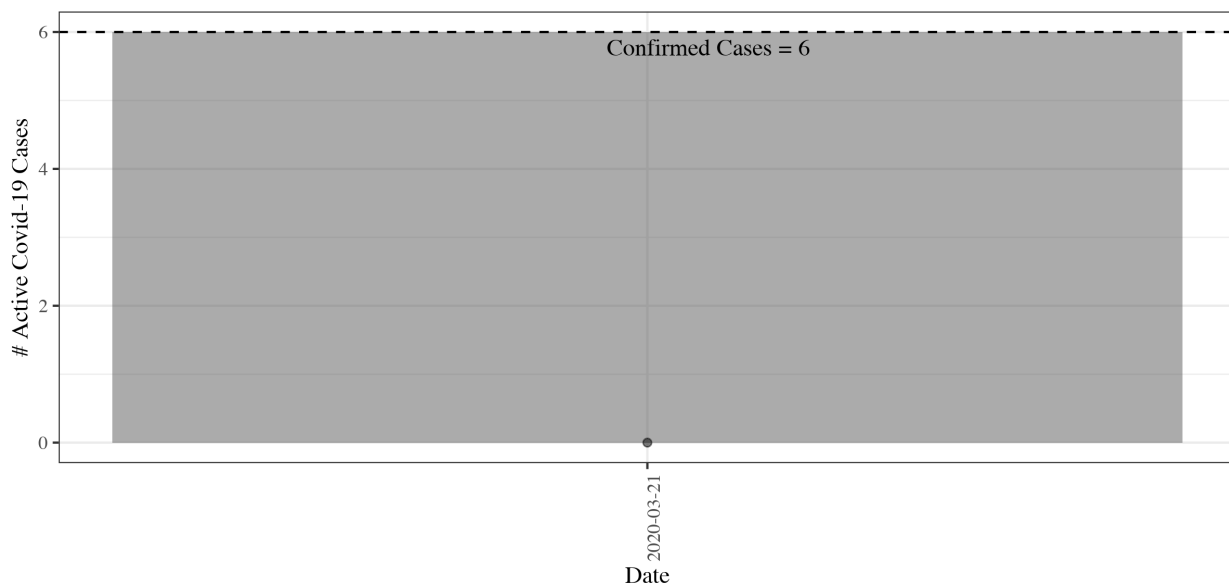
2020-01-22 to 2020-03-21



Source: Johns Hopkins University Coronavirus Data Stream

56. United States Virgin Islands (% of the State Population)

2020-03-21 to 2020-03-21

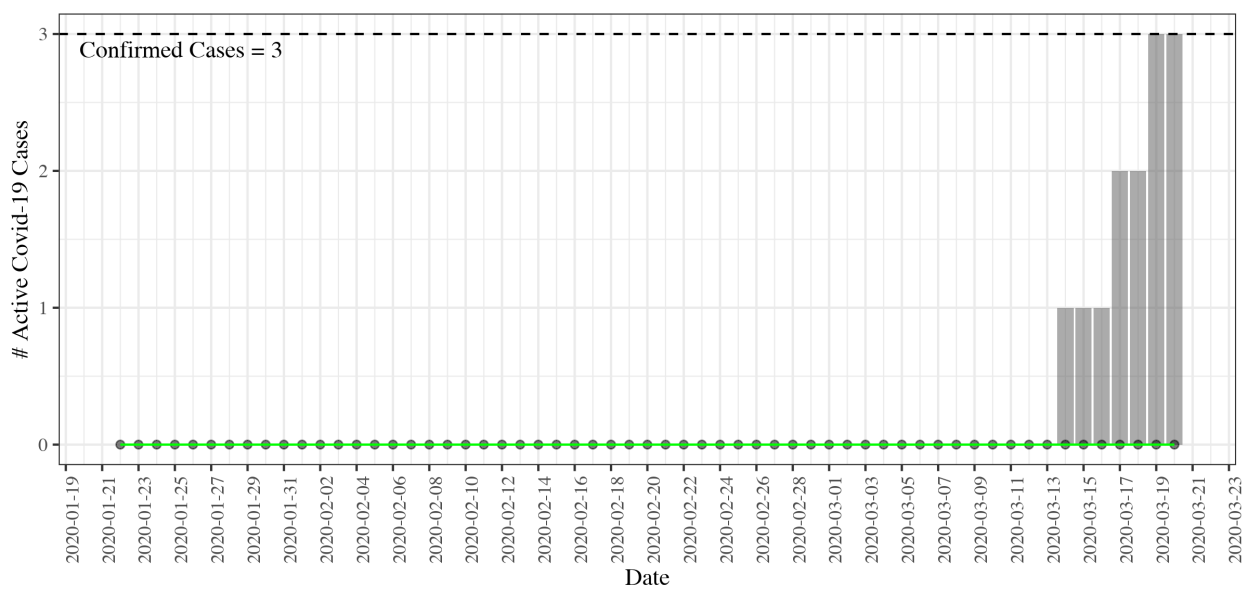


Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream

57. Virgin Islands (% of the State Population)

2020-01-22 to 2020-03-20



Grey bars represent the number of active cases.
Green line is the number of people who have recovered.
Dots represent the number of deaths.

Source: Johns Hopkins University Coronavirus Data Stream