

The graph displays the cumulative number of COVID-19 cases for several US states and a group labeled 'Other'. The x-axis represents 'Days since Jan 22, 2020' from 0 to 150. The y-axis represents 'Cumulative cases' from 0 to 1,000,000. The states are color-coded: NY (dark blue), NJ (light blue), Other (teal), CA (green), LA (red), MI (pink), and WA (purple). NY and NJ show the highest cumulative cases, reaching nearly 1,000,000 by day 150. CA and LA follow, reaching around 600,000. MI and WA show lower cumulative cases, reaching around 400,000 and 300,000 respectively by day 150.

State	Color	Approx. Cumulative Cases at Day 150
NY	Dark Blue	~950,000
NJ	Light Blue	~850,000
Other	Teal	~650,000
CA	Green	~600,000
LA	Red	~550,000
MI	Pink	~400,000
WA	Purple	~300,000

Source: JHU  
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