2018 State Nominal GDP
Handout #1

1. California $3.0 trillion
2. Texas $1.8 trillion
3. New York $1.7 trillion
4. Florida $1.0 trillion
5. Illinois $865 billion
6. Pennsylvania $789 billion
7. Ohio $676 billion
8. New Jersey $625 billion
9. Georgia $588 billion
10. Massachusetts $567 billion
11. North Carolina $566 billion
12. Washington $563 billion
13. Virginia $534 billion
14. Michigan $528 billion
15. Maryland $413 billion
16. Colorado $369 billion
17. Minnesota $368 billion
18. Indiana $367 billion
19. Tennessee $366 billion
20. Arizona $347 billion
21. Wisconsin $337 billion
22. Missouri $318 billion
23. Connecticut $274 billion
24. Louisiana $252 billion
25. Oregon $239 billion
26. South Carolina $230 billion
27. Alabama $221 billion
28. Kentucky $208 billion
29. Oklahoma $200 billion
30. Iowa $190 billion
31. Utah $177 billion
32. Kansas $167 billion
33. Nevada $166 billion
34. Arkansas $128 billion
35. Nebraska $123 billion
36. Mississippi $114 billion
37. New Mexico $99 billion
38. Hawaii $92 billion
39. New Hampshire $85 billion
40. West Virginia $77 billion
41. Idaho $77 billion
42. Delaware $75 billion
43. Maine $64 billion
44. Rhode Island $61 billion
45. North Dakota $55 billion
46. Alaska $54 billion
47. South Dakota $52 billion
48. Montana $49 billion
49. Wyoming $39 billion
50. Vermont $34 billion

-- District of Columbia $140 billion

Contact us for more information about BEA state data:
www.bea.gov    / /    CustomerService@bea.gov    / /    (301) 278-9004
Comparing GDP Measures

Handout #1

Georgia Nominal GDP (Current Dollars)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>GDP</td>
<td>$350</td>
<td>$400</td>
<td>$450</td>
<td>$500</td>
<td>$550</td>
<td>$600</td>
<td>$650</td>
<td>$700</td>
<td>$750</td>
<td>$800</td>
<td>$850</td>
<td>$900</td>
<td>$950</td>
</tr>
</tbody>
</table>

Georgia Real GDP (Adjusted for Inflation)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>GDP</td>
<td>$350</td>
<td>$400</td>
<td>$450</td>
<td>$500</td>
<td>$550</td>
<td>$600</td>
<td>$650</td>
<td>$700</td>
<td>$750</td>
<td>$800</td>
<td>$850</td>
<td>$900</td>
<td>$950</td>
</tr>
</tbody>
</table>