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<table>
<thead>
<tr>
<th>Series Link</th>
<th>Last Period</th>
<th>Current</th>
<th>Prior</th>
<th>Year Ago</th>
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<td>Percentage Change</td>
<td>Q2 2004</td>
<td>10,778.0</td>
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<td>Annualized Percentage Changes</td>
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<td>2003</td>
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<td>Total U.S. Population</td>
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<td>Gross National Product in Current Dollars</td>
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<td>107.2</td>
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<td>2.74</td>
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<td>Real Personal Consumption Expenditures</td>
<td>chart</td>
<td>Q2 2004</td>
<td>7,562.6</td>
<td>7,543.0</td>
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Page 1 of 1

Printed with FinePrint - purchase at www.fineprint.com
Chart's Series Name: Gross domestic product: Real Gross Domestic Product, Chained Dollars. Billions of chained 2000 dollars; SAAR (quarterly)

Gross domestic product: Real Gross Domestic Product, Chained Dollars

If you wish, you can change the options for this chart

This series starts in 1947 and ends in 2004
Starting year/month/day 1947/1/1
Ending year/month/day 2004/12/31

If you wish, you can change the options for this chart
If you wish, you can change the options for this chart

This series starts in 1947 and ends in 2004
Starting year/month/day 1990 1
Ending year/month/day 2004 12
C Show recessions  Do not show recessions
C Show grid  Do not show grid

Gif height 290
Gif width 545

Change Main/Top Title

Original is called: Gross domestic product: Real Gross Domestic Product, Chained Dollars: Billions of chained 2000 dollars; SAAR (quarterly)
Gross domestic product: Real Gross Domestic Product

Transformations on Right Scale

C No transformation
C Logs
C Period-to-period percentage change at annual rates
C Period-to-period actual change at annual rates
C Percentage change from same period last year
C Actual change from same period last year
C PRESSURE (normal/smoothed percentage changes)
C PRESSURE (negative smoothed percentage changes)
C PRESSURE positive actual changes (suggested for series with negative data)
C PRESSURE negative actual changes (suggested for interest & unemployment rates)
Chart's Series Name: Gross domestic product: Real Gross Domestic Product, Chained Dollars; Billions of chained 2000 dollars; SAAR (quarterly)

If you wish, you can change the options for this chart

This series starts in 1947 and ends in 2004
Starting year/month/day: 1990 1
Ending year/month/day: 2004 1

Is the U.S. economy in a recession?
Chart's Series Name: Iowa Real GSP (millions of chained 1996 dollars)

If you wish, you can change the options for this chart

This series starts in 1986 and ends in 2001.
Starting year/month/day: 1990 1
Ending year/month/day: 2004 12
- Show recessions
- Do not show recessions
- Show grid
- Do not show grid

\[ \frac{\text{Iowa GSP}}{\text{U.S. GSP}} = \frac{87}{19778} \approx 0.008 \]
Chart's Series Name: Iowa Real GSP (millions of chained 1996 dollars)

If you wish, you can change the options for this chart

This series starts in 1987 and ends in 2001
Starting year/month/day: 1990 1
Ending year/month/day: 2004 12
Show recessions

In the Iowa economy, is a recession? We don't know.
If you wish, you can change the options for this chart.

- Starting year/month/day: 1990/1
- Ending year/month/day: 2004/12
- Show recessions: Yes
- Do not show recessions: No
- Show grid: Yes
- Do not show grid: No

Is Iowa employment increasing? **No**
In unemployment at historically high levels. Yes.
If you wish, you can change the options for this chart

This series starts in 1970 and ends in 2001
Starting year/month/day 1990 1
Ending year/month/day 2004 12
Show recessions 0 Do not show recessions

Click on chart to get en and save, or shift-click to save. See more information below.
This chart is passwordable, so please do not link to it. If you wish to be able to link this chart, please email us at Helpdesk@Economagic.com
Instead you can link to the page http://www.economagic.com/ehn-cgi/chart.exe?beacon/1900036+1990+2004+0+0+290+545+0

Printed with FinePrint - purchase at www.fineprint.com
Chart's Series Name: Iowa: Average wage per job (dollars): Annual

For this series: Numerical Data | GIF Chart
Transform this series | Display series in COPY/PASTE format
Advanced Menu: Save Series to Personal Workspace | CSV file

If you wish, you can change the options for this chart

This series starts in 1970 and ends in 2001