

Economic Impact Report

This report depicts the economic impact of the following Scenarios:

MED 057R: Deactivate Brooks

The data in this report is rolled up by Region of Influence

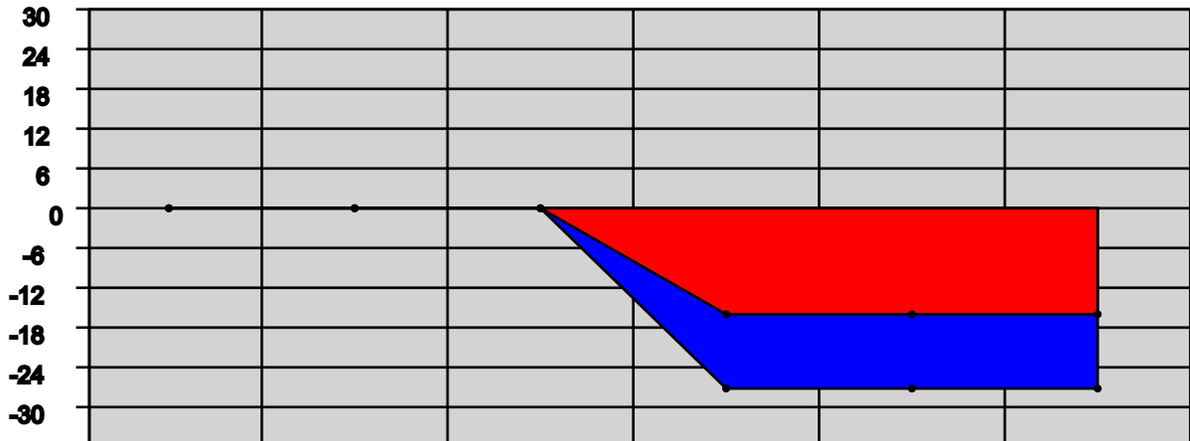
ECONOMIC IMPACT DATA

Scenario: All Selected (see title page)
Economic Region of Influence(ROI): Alamogordo, NM Micropolitan Statistical Area
Base: All Bases
Action: All Actions

Overall Economic Impact of Proposed BRAC-05 Action:

ROI Population (2002): 61,907
 ROI Employment (2002): 27,515
 Authorized Manpower (2005): 4,655
 Authorized Manpower(2005) / ROI Employment(2002): 16.92%
 Total Estimated Job Change: -29
 Total Estimated Job Change / ROI Employment(2002): -0.11%

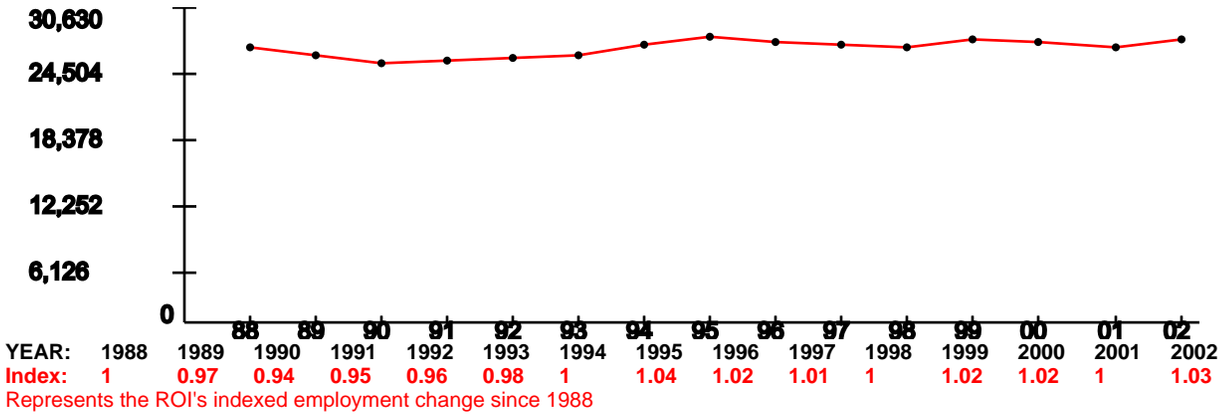
Cumulative Job Change (Gain/Loss) Over Time:



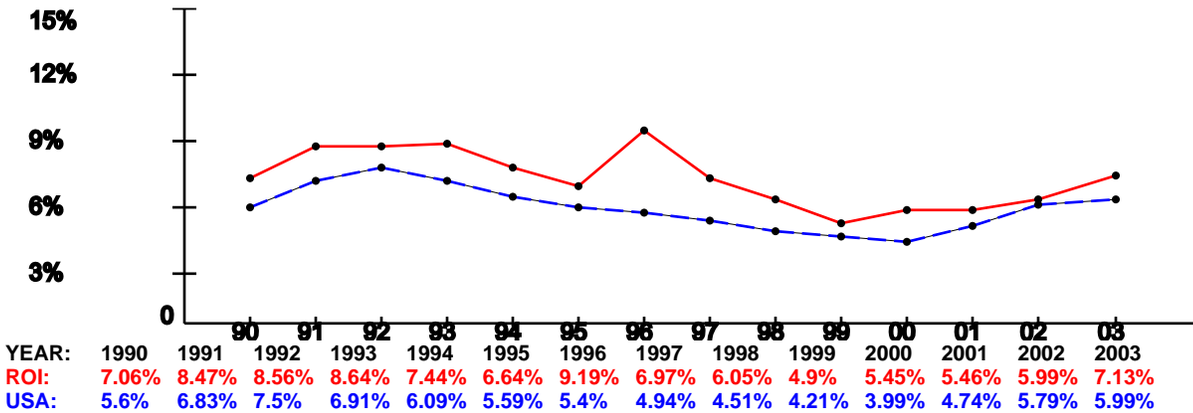
YEAR:	2006	2007	2008	2009	2010	2011
Direct Military:	0	0	0	-17	0	0
Direct Civllian:	0	0	0	0	0	0
Direct Student:	0	0	0	0	0	0
Direct Contractor:	0	0	0	0	0	0
Cumulative Direct:	0	0	0	-17	-17	-17
Cum Indir/Induc:	0	0	0	-12	-29	-29
Cumulative Total:	0	0	0	-29	-29	-29

Alamogordo, NM Micropolitan Statistical Area Trend Data

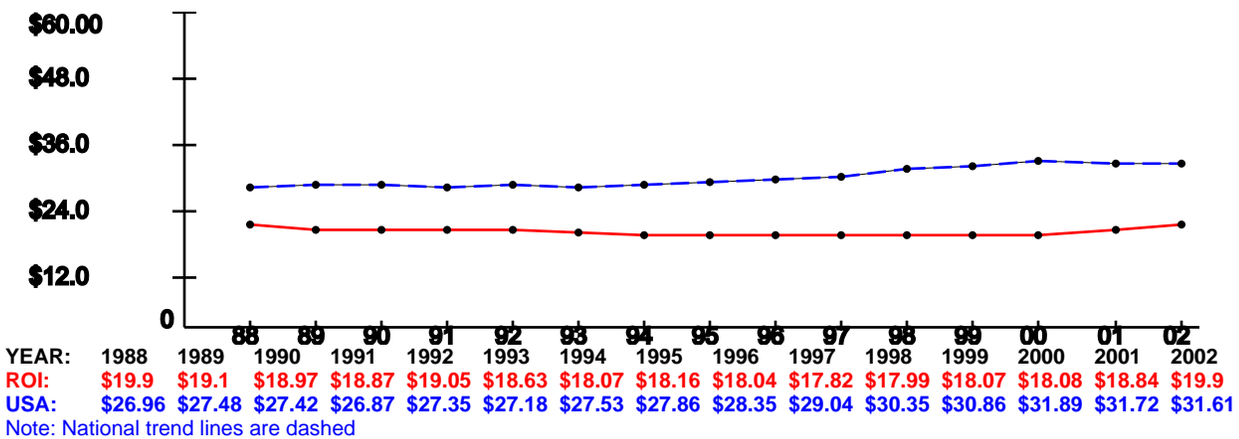
Employment Trend (1988-2002)



Unemployment Percentage Trend (1990-2003)



Per Capita Income x \$1,000 (1988-2002)



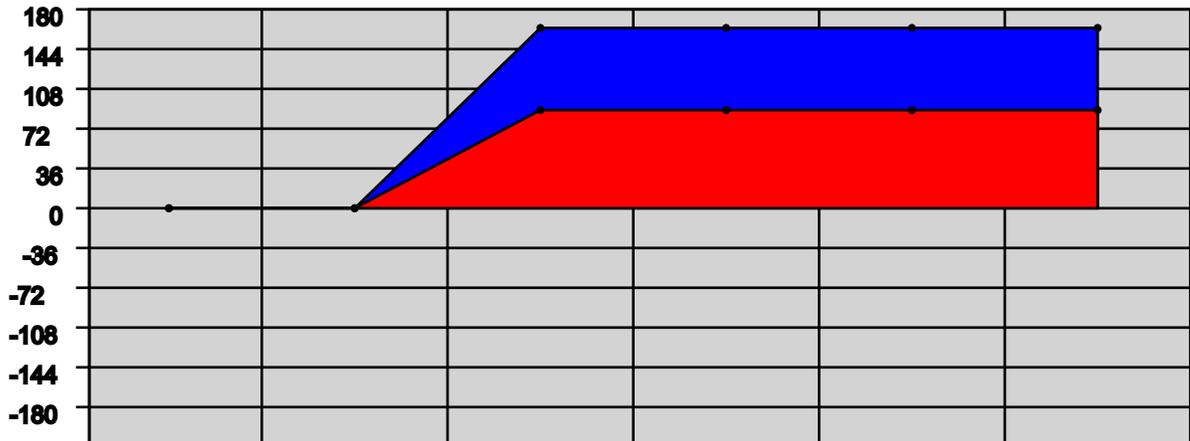
ECONOMIC IMPACT DATA

Scenario: All Selected (see title page)
Economic Region of Influence(ROI): Baltimore-Towson, MD Metropolitan Statistical Area
Base: All Bases
Action: All Actions

Overall Economic Impact of Proposed BRAC-05 Action:

ROI Population (2002): 2,598,976
 ROI Employment (2002): 1,568,140
 Authorized Manpower (2005): 11,689
 Authorized Manpower(2005) / ROI Employment(2002): 0.75%
 Total Estimated Job Change: 163
 Total Estimated Job Change / ROI Employment(2002): 0.01%

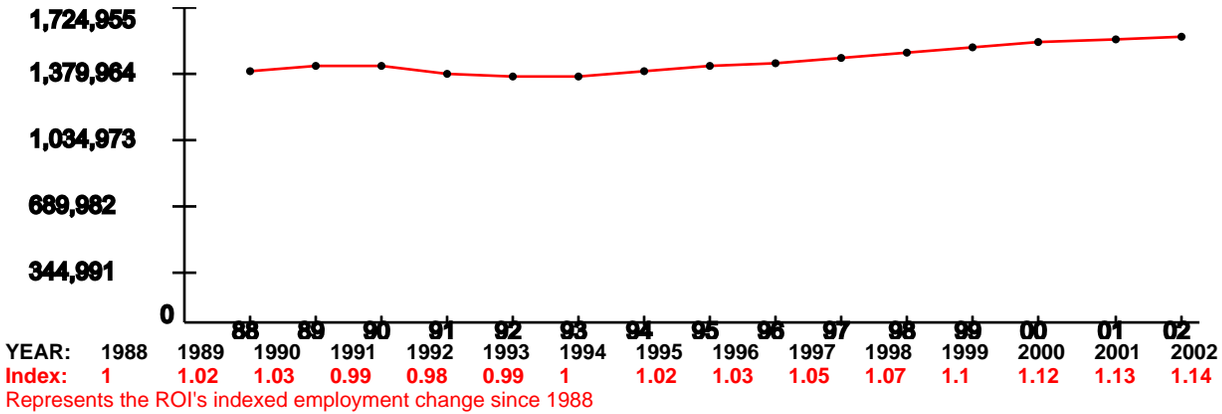
Cumulative Job Change (Gain/Loss) Over Time:



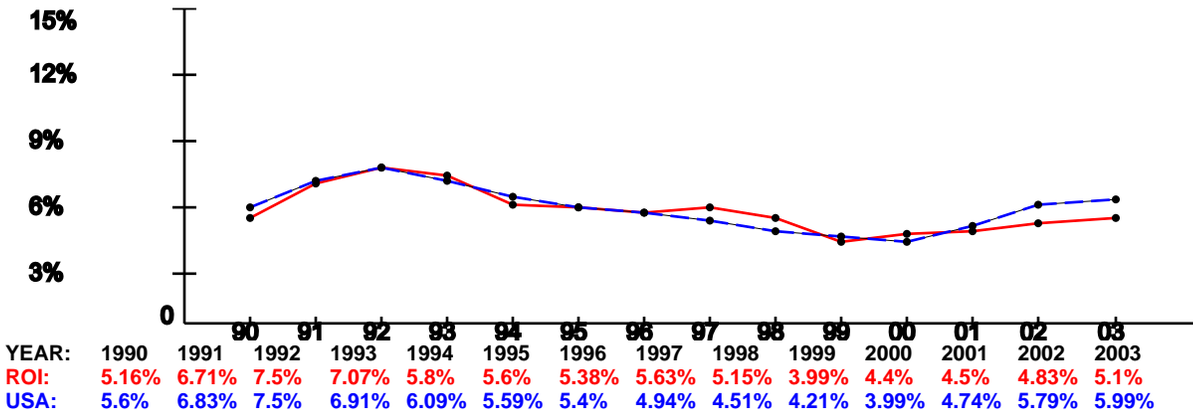
YEAR:	2006	2007	2008	2009	2010	2011
Direct Military:	0	0	35	0	0	0
Direct Civilian:	0	0	26	0	0	0
Direct Student:	0	0	0	0	0	0
Direct Contractor:	0	0	27	0	0	0
Cumulative Direct:	0	0	88	88	88	88
Cum Indir/Induc:	0	0	75	75	75	75
Cumulative Total:	0	0	163	163	163	163

Baltimore-Towson, MD Metropolitan Statistical Area Trend Data

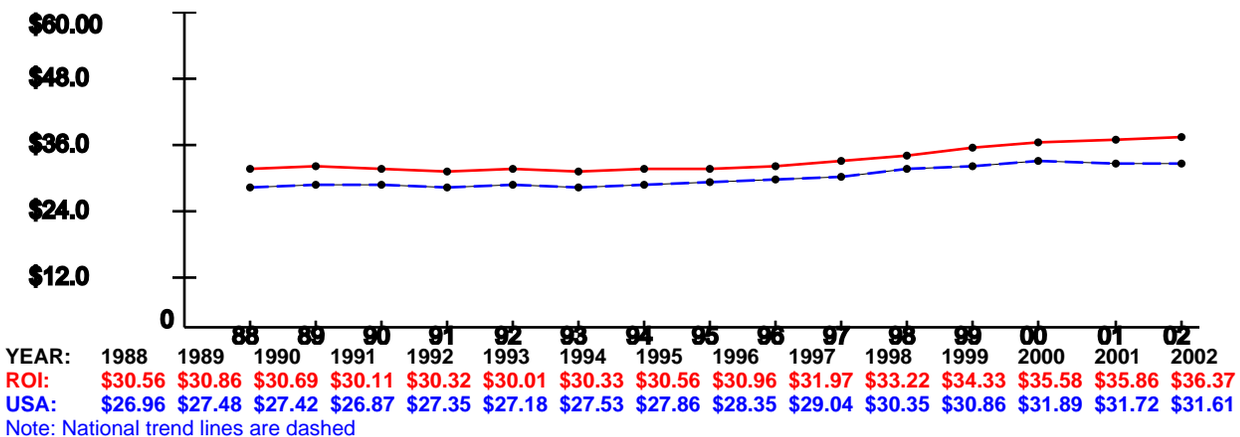
Employment Trend (1988-2002)



Unemployment Percentage Trend (1990-2003)



Per Capita Income x \$1,000 (1988-2002)



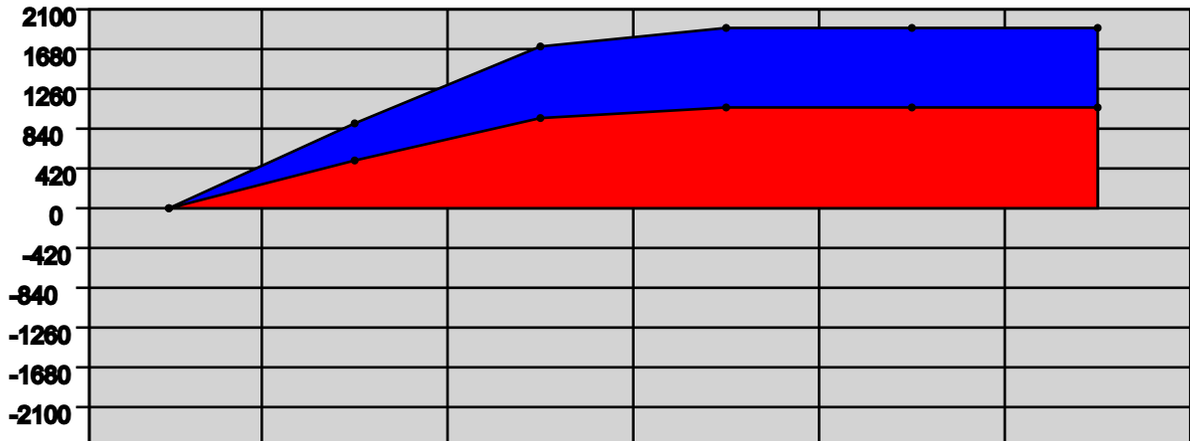
ECONOMIC IMPACT DATA

Scenario: All Selected (see title page)
Economic Region of Influence(ROI): Dayton, OH Metropolitan Statistical Area
Base: All Bases
Action: All Actions

Overall Economic Impact of Proposed BRAC-05 Action:

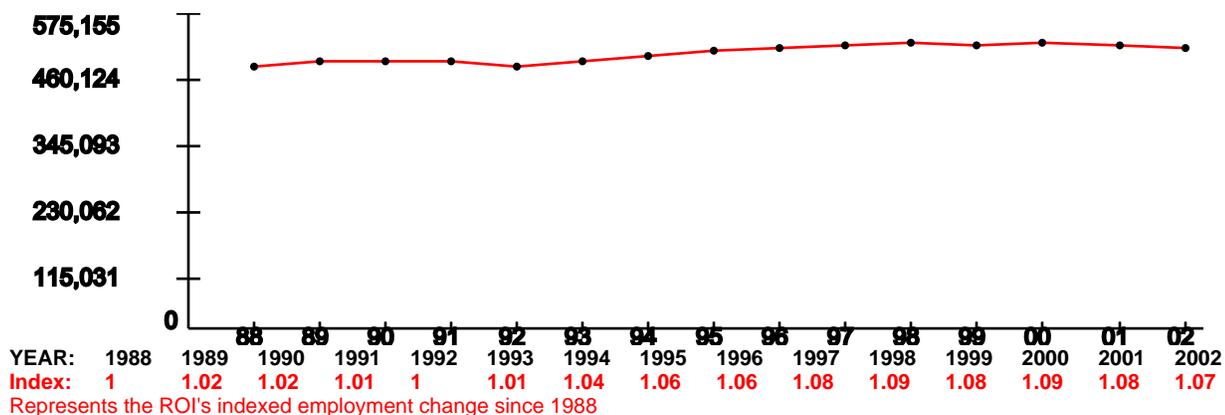
ROI Population (2002): 845,410
 ROI Employment (2002): 512,393
 Authorized Manpower (2005): 15,885
 Authorized Manpower(2005) / ROI Employment(2002): 3.1%
 Total Estimated Job Change: 1,911
 Total Estimated Job Change / ROI Employment(2002): 0.37%

Cumulative Job Change (Gain/Loss) Over Time:

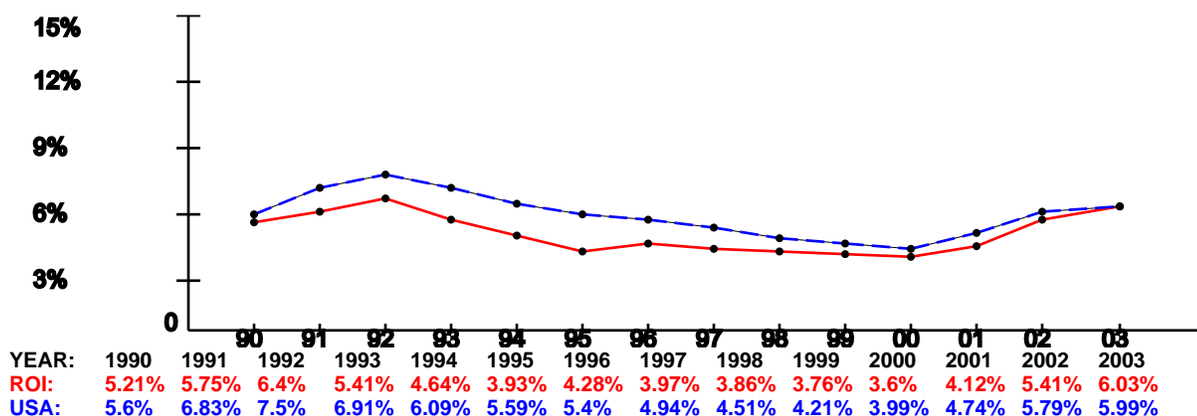


Dayton, OH Metropolitan Statistical Area Trend Data

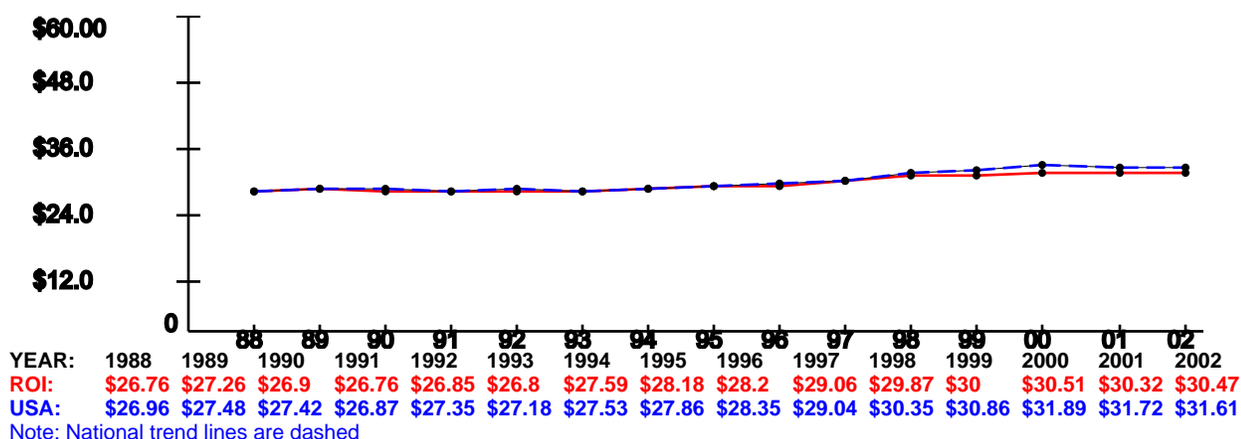
Employment Trend (1988-2002)



Unemployment Percentage Trend (1990-2003)



Per Capita Income x \$1,000 (1988-2002)



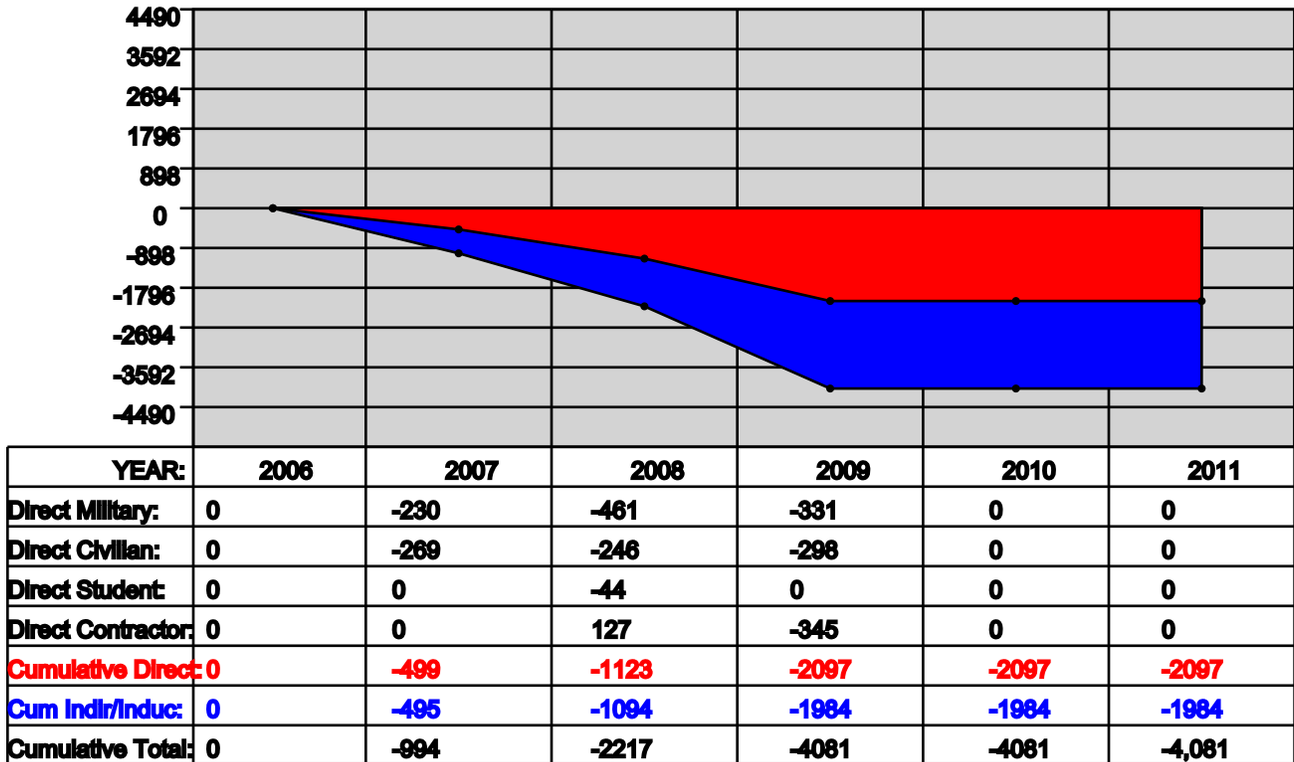
ECONOMIC IMPACT DATA

Scenario: All Selected (see title page)
Economic Region of Influence(ROI): San Antonio, TX Metropolitan Statistical Area
Base: All Bases
Action: All Actions

Overall Economic Impact of Proposed BRAC-05 Action:

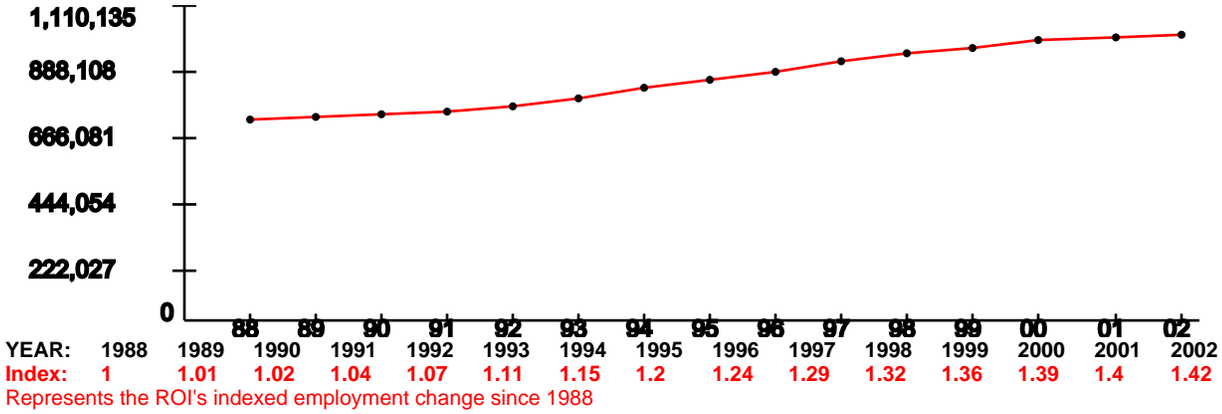
ROI Population (2002):	1,786,138
ROI Employment (2002):	1,009,217
Authorized Manpower (2005):	48,780
Authorized Manpower(2005) / ROI Employment(2002):	4.83%
Total Estimated Job Change:	-4,081
Total Estimated Job Change / ROI Employment(2002):	-0.4%

Cumulative Job Change (Gain/Loss) Over Time:

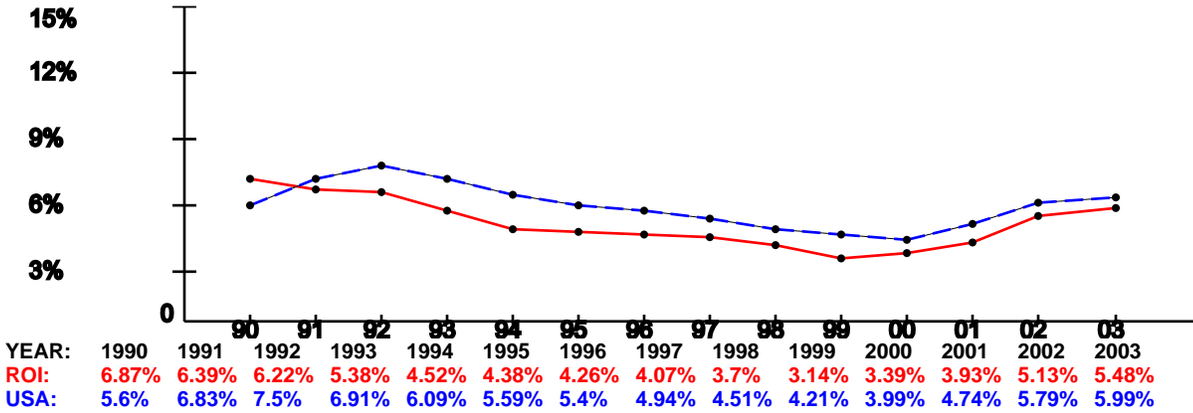


San Antonio, TX Metropolitan Statistical Area Trend Data

Employment Trend (1988-2002)



Unemployment Percentage Trend (1990-2003)



Per Capita Income x \$1,000 (1988-2002)

