

After a search is complete a set of Graphs are provided.

The search criteria is listed at the top of the screen.

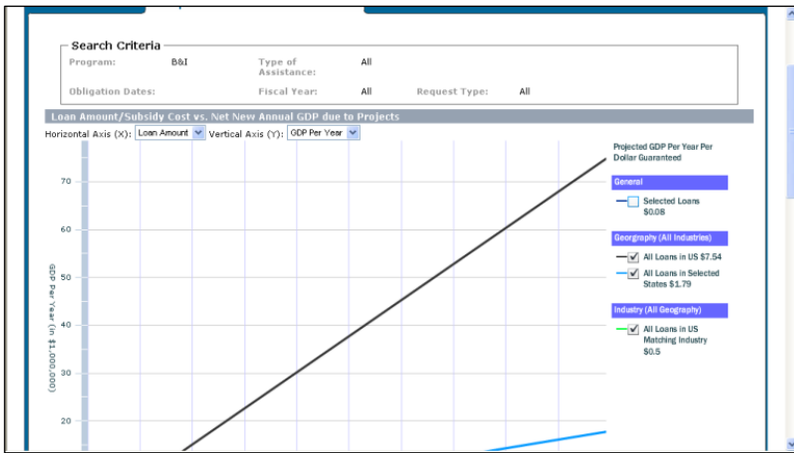
The first Graph provided is the Loan Amount/Subsidy Cost vs. Net New Annual GDP due to Projects.

The **X and Y Axis** values can be changed at any time to alter the Graph.

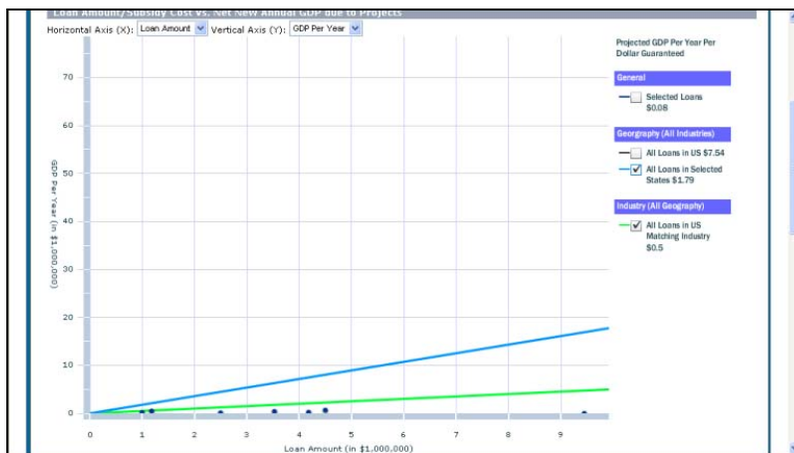
Horizontal Axis (X): Vertical Axis (Y):

The **Y Axis** default setting is the Loan Amount.

The **X Axis** default setting is the **GDP Per Year**.



Each line on the Graph is defined here.



The line displayed for general shows the average of selected loans, stating the average dollars of GDP per dollar of guaranteed loan.

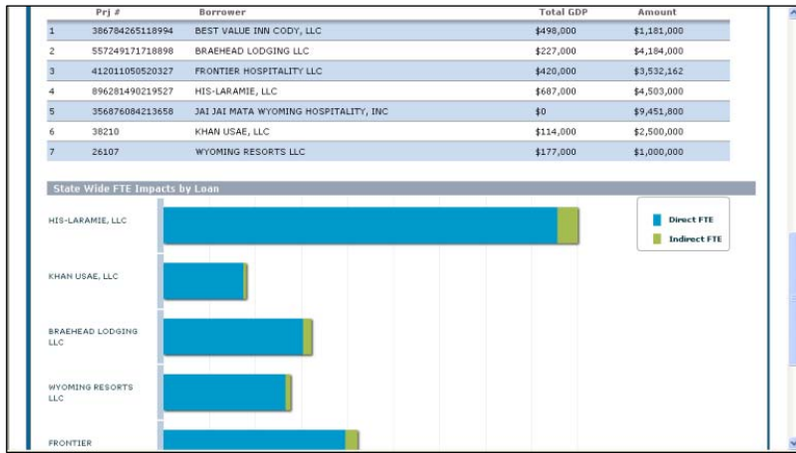


The lines shown on the Graph for geography show the average of all B&I Loans, or the program selected, in the U.S. for all industries and the average of all B&I Loans, or program the selected, in the selected States for all industries.

The line representing industry shows the average of all B&I Loans, or the program selected, in the U.S. matching the selected industries.

- To remove a line on the Graph, remove the checkmark next to the line description. Each dot on the Graph displays the average amount of GDP generated per dollar of guaranteed loan for the projects identified in the SEBAS Data Output Report. You can roll your mouse over the dots to see the specific borrower/loan information.

The table lists the **Borrower**, **GDP**, and **Loan Amount** which is shown in the previous Graph.



The **Statewide FTE Impact by Loan Chart** displays the breakdown between Direct FTE and Indirect FTE for each project identified in the SEBAS Data Output Report.

