An Economic Analysis of the National Pork Board Checkoff Program

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Executive Summary

The overall goal of the research is to independently evaluate the economic effectiveness of the programs funded by the National Pork Board (NPB) Checkoff Program, which was authorized under the Pork Promotion, Research, and Consumer Information Act of 1985. Specifically, this research has two important objectives:

1. Quantify and measure the economic benefit to producers of NPB-funded programs for the period 2006-2010 in terms of net return on investment.

2. Quantify and compute marginal rates of return on investment for alternative existing and potential checkoff-funded activities.

In this study, the impacts of all factors affecting domestic and export pork product demand for which data are available are measured statistically. In this way, the analysis nets out the impacts of other important factors besides NPB activities affecting pork demand and supply over time. In addition, the value of the incremental sales generated by NPB activities are estimated. These benefits to hog and pork producers are then compared with the costs associated with the NPB.

The four econometric equations to be estimated include: (1) retail domestic pork demand, (2) retail domestic pork supply, (3) U.S. pork export demand, and (4) commercial farm pork supply. These four equations are used to test whether various activities by the NPB such as advertising, export market development and promotion activities, production research, and post-farm gate research have a statistically significant impact on demand and supply.

The retail pork demand model indicates that the own price elasticity is negative and equal to -0.661. The interpretation of this is a 1% increase in the retail consumer price index, holding all other demand factors constant, leads to a 0.661% decrease in per capita pork quantity demanded. As expected, both beef and broilers are found to be substitutes for pork with elasticities of 0.300 and 0.240, respectively. That is, a 1% increase in the beef (broiler) price, holding all other demand factors constant, results in a 0.3% (0.24%) increase in pork demand. Per capita disposable income has a positive impact on pork demand, indicating that pork is what economists refer to as a “normal good” - demand increases as consumer income increases. A 1% increase in per capita income results in a 0.484% increase in per capita pork demand, holding constant all other demand factors. The trend term is negative, which may reflect a declining trend in consumer preference for pork commodities over time. Generic beef advertising is found to have a carry-over effect of two years and has a cumulative elasticity value of -0.067. That is, a 1% increase in generic beef advertising decreases pork demand by 0.067% over a two-year period.
The statistical results indicate that all three pork checkoff program demand enhancing activities have a positive and statistically significant impact on increasing per capita pork demand. Generic pork advertising has a two-year carry over effect with a cumulative elasticity of 0.046 meaning a 1% increase in pork promotion expenditures results in a 0.046% increase in per capita pork demand. Finally, demand enhancing pork research is found to have a lagged effect from two to seven years with the largest effects occurring in years 3 and 4. Cumulatively, a 1% increase in demand enhancing research increases per capita pork demand by 0.006% holding all other factors constant. Because there is error inherent in any statistical model, a 90% confidence interval is computed for the three pork checkoff program elasticities. This interval can be interpreted as the range of possible values where one can be confident that the true population elasticity could be expected to fall 90% of the time. The 90% confidence interval for the generic pork advertising elasticity is (0.057, 0.174). The 90% confidence interval for the generic non-advertising promotion elasticity is (0.014, 0.087). The 90% confidence interval for the demand enhancing research elasticity is (0.0034, 0.0094).

The retail pork supply model indicates that the own price elasticity is 0.203. That is, holding all other supply factors constant, a 1% increase in the retail pork price results in a 0.203% increase in quantity supplied by pork retailers. By construction of the model, the impact of the hog price on retail pork supply is the exact opposite of the retail price impact, i.e., a 1% increase in the hog price results in a 0.203% decrease in retail pork supply, reflecting that the hog price is a cost to pork retailers. The trend variable is positive and statistically significant, which has had a positive impact on retail pork supply.

Based on the export demand model, the value of the U.S. dollar has the most important impact on export demand. The elasticity estimate is -2.682 indicating a 1% increase in the value of the U.S. dollar decreases exports of U.S. pork by 2.682%, holding all other demand determinants constant. The prices of U.S. and rest-of-the-world pork are also significant factors in explaining annual variations in exports of U.S. pork. The estimated own-price elasticity is -1.574 indicating that a 1% increase in the U.S. pork price decreases U.S. pork exports by 1.574%. The elasticity of exports of U.S. pork with respect to rest-of-the-world (ROW) prices is 0.664. World Gross Domestic Product (GDP) net of U.S. GDP is positive indicating that U.S. pork is a normal good. A 1% increase in world GDP results in a 1.425% increase in exports of U.S.

The statistical results indicate that U.S foreign market development programs have the effect of increasing the export demand for U.S. pork. The model indicates that there is a three-year carry-over effect of foreign market development. That is, current as well as three years of lagged foreign market development expenditures impact U.S. pork exports. The estimated results indicate that a 1% increase in foreign market development expenditures increase U.S. pork exports by 0.302%. The 90% confidence interval for the elasticity is (0.217, 0.442).

In the hog supply model, the own-price elasticity is equal to 0.296, i.e., a 1% increase in price, holding all other supply factors constant, results in a 0.296% increase in hog quantity supplied after allowing for a three-year adjustment period. The elasticity of hog supply with
respect to total production costs is -0.165. That is, a 1% increase in costs this year results in a 0.165% decrease in hog supply next year. The coefficient on the trend term is positive and marginally statistically significant indicating improvements in technology and managerial ability over time.

The statistical results indicate that NPB-sponsored production-level research has a positive and statistically significant impact on hog supply. The elasticity for production research is 0.025. That is, a 1% increase in research expenditures results in a 0.025% increase in hog supply over four-years. The 90% confidence interval for the long-run elasticity is (0.006, 0.044).

A simulation model, based on the estimated elasticities from the econometric model is constructed and simulated for the most recent 5-year period, 2006-2010. Based on the simulation results, it is clear that the NPB activities have impacted both prices and quantities in the market over this period. Generic pork advertising is found to have the largest impact on the farm-level hog price, a 1% increase in advertising increases the hog price by $0.0073 per cwt., holding all other factors constant. Domestic promotion, export promotion, and demand-enhancing research also increase the hog price, but not as much as advertising. Specifically, a 1% increase in domestic promotion increased the hog price by $0.0031 per cwt., a 1% increase in export promotion increases the hog price by $0.0051 per cwt., and a 1% increase in demand-enhancing research increases the hog price by $0.0004 per cwt. Since farm production research increases supply, it has the impact of reducing the hog price. A 1% increase in this activity decreases the hog price by $0.0317 per cwt. holding constant all other factors. Collectively, a 1% increase in all five activities results in a $0.0158 per cwt. decrease, holding all other factors constant, indicating the negative effects of production research outweigh the positive effects of the other four factors on price.

All five NPB activities have positive impacts on farm-level supply. As expected, farm production research has the largest impact on supply. On average over this period, a 1% increase in NPB-sponsored production research increases farm supply by 2 million pounds per year, holding all other variables constant. A 1% increase in generic pork advertising increases supply by 818,386 pounds per year. The other three NPB activities also have a positive, but significantly smaller impact on farm supply. A 1% increase in all five NPB activities combined increases farm supply by almost 3.5 million pounds per year. All five NPB activities benefit hog producers in terms of increasing producer surplus. Even though farm production research decreases the hog price, it has the largest positive impact on producer surplus of all five activities. A 1% increase in farm production research increases producer surplus by $7 million per year, holding all other factors constant. Generic pork advertising has the next highest impact on producer surplus. A 1% increase in pork advertising results in a $1.6 million per year increase in producer surplus. A 1% increase in non-advertising promotion results in a $687,216 per year increase in producer surplus. A 1% increase in foreign market development increases producer surplus by $514,302 per year, and a 1% increase in demand-enhancing research increases producer surplus by $89,636 per year.

The highest marginal benefit-cost ratio (BCR), which is sometimes called a return on investment, is for production research. An extra dollar invested in production research yields $52.40 in producer surplus. The next highest return is for foreign market development, where an
extra dollar invested yields $19.10 in producer surplus. Generic pork advertising has a marginal BCR of 18.0. Finally, non-advertising promotion and demand enhancing research have marginal BCRs of 2.6 and 3.0, respectively. Collectively, the overall marginal BCR for all five activities is $17.4 for an additional dollar invested in the NPB.

All of these figures presented are “point estimates,” which are estimates rather than exact measures. That is, there is uncertainty about the precision of these estimates and therefore it is useful to construct confidence intervals around these point estimates. The confidence intervals give a lower and upper bound to the point estimate where one can be reasonable confident that the true measurement lies. It is especially important to estimate the lower bound confidence interval for the BCR. The lower bound of the 90% confidence interval for the marginal BCR for all five NPB activities combined is 8.0, which is well above 1.0. Hence, one can be reasonable assured that an extra dollar invested in the NPB would return greater than one dollar in producer surplus to the industry. In fact, all the NPB, except non-advertising promotion, have lower bound marginal BCRs greater than 1.0. This finding gives credence to the conclusion that the NPB has been profitable to hog producers over this period.
An Economic Analysis of the National Pork Board Checkoff Program

The National Pork Board’s (NPB) central mission is to increase the demand for hogs and pork products, reduce production costs, and improve the profitability of hog and pork producers. The program is funded by a mandatory assessment on U.S. hog producers and importers of hogs and pork products. Under existing agricultural legislation, the NPB is required to have an independent analysis of the economic effectiveness of the program conducted at least once every five years. Accordingly, the purpose of the research reported here is to conduct such an economic evaluation for the most recent period of performance for the NPB, 2006-2010.

The overall goal of the research is to independently evaluate the economic effectiveness of the programs funded by the Pork Promotion, Research, and Consumer Information Act of 1985. Specifically, this research has two important objectives: (1) quantify and measure the economic benefit to producers of NPB-funded programs for the period 2006-2010 in terms of net return on investment; and (2) quantify and compute marginal rates of return on investment for alternative existing and potential checkoff-funded activities.

In this study, the impacts of all factors affecting domestic and export pork product demand for which data are available are measured statistically. In this way, the analysis nets out the impacts of other important factors besides NPB activities affecting pork demand and supply over time. In addition, the value of the incremental sales generated by NPB activities are estimated. These benefits to hog and pork producers are then compared with the costs associated with the NPB.

This independent evaluation is carried out by Dr. Harry M. Kaiser, who is the Gellert Family Professor of Applied Economics and Management at Cornell University. Dr. Kaiser is a national and internationally renowned expert in the economics of generic advertising and promotion.
programs. Dr. Kaiser has extensive experience in doing over 100 economic evaluation studies of domestic and international checkoff programs. In fact, he has conducted eight studies in the past one-and-one-half years alone, including: (1) 2011 economic evaluation of the U.S. Meat Export Federation export promotion activities, (2) 2011 evaluation of the national dairy farmer checkoff program (COP), (3) 2011 evaluation of the national fluid processor COP, (4) 2011 evaluation of domestic generic raisin promotion, (5) 2010 evaluation of raisin export promotion, (6) 2010 evaluation on the Highbush Blueberry Marketing Council’s promotion activities, (7) 2010 evaluation of U.S. wheat export promotion, and (8) 2010 evaluation of the New York State fluid milk promotion order.

**National Pork Board Program Expenditures**

The NPB was implemented in 1986 and is designed to increase the overall demand (both domestic and foreign) for U.S. hogs and pork products, decrease farm production costs, improve farm efficiency, and improve the overall profitability of hog and pork production. The NPB is funded by a mandatory assessment of 0.4% of the market value of all hogs sold in the United States. In addition, this program collects assessments on hogs and pork products from foreign markets imported into the United States. Collectively, this program raises around $60 million on an annual basis.

The NPB invests in a variety of activities to accomplish its overall objectives of improving profitability for the hog and pork sectors. In this report, these activities are divided into five broad categories:

- Domestic media advertising,
- Domestic non-advertising promotion,
- Foreign market development,
- Farm-level, production research, and
- Pork product, “demand-enhancing” research.

Figure 1 illustrates the percent of the 2010 NPB budget spent on each of these activities. In 2010, non-advertising promotion expenditures was the largest category of the NPB budget, accounting for 51% of the spending. This was followed in importance by production-level research (21%) and generic advertising (14%). NPB contributions to foreign market development expenditures represented 10% of the 2010 budget, while pork product research comprised 4%. The relative magnitudes of these five activities have varied, considerably, over time.

Domestic generic pork advertising once accounted for the majority of the NPB expenditures. Figure 2 displays generic pork advertising from 1987 through 2010 in real, inflation-adjusted (2010) dollars. These expenditures are devoted to all domestic media advertising such as television, radio, print, outdoor, and web advertising. It is clear from this graph that the NPB relies less on generic advertising as a demand enhancing strategy today than it did when the program began in 1987. For example, $14.3 million (in 2010 dollars) was spent on generic advertising expenditures in 1987 vs. $6.6 million in 2010, which represents a 54% decline.

Figure 3 presents generic non-advertising promotion expenditures over this time period, which include all non-media demand enhancing activities such as merchandising, food service marketing, consumer research, and consumer public relations. Over time, the NPB has diverted expenditures from advertising and put those dollars into non-advertising promotion
Figure 1. Percent of NPB expenditures by major activity in 2010.

- Advertising
- Promotion
- Foreign market development
- Production research
- Demand-enhancing research

Figure 2. Real, inflation-adjusted generic pork advertising expenditures.
Figure 3. Real, inflation adjusted generic pork non-advertising promotion expenditures.

Figure 4. Real, inflation-adjusted NPB, USMEF, and government pork export promotion expenditures.
programs. Since 1987, expenditures on this category have increased over 400% from $4.5 million in 1987 to $23.5 million in 2010.

Over time, foreign markets have become an important source of demand for U.S. pork products. For example, in 1987 pork exports only represented 2.5% of commercial disappearance. By 2010, this figure grew to 22.1%. This growth in export demand was enhanced by the foreign market development programs of the NPB, combined with the U.S. Meat Export Federation (USMEF), and matching dollars are provided by U.S. Department of Agriculture (USDA)/Foreign Agricultural Service (FAS). Specifically, export marketing programs are designed to stimulate export demand in important international markets for U.S. pork products including Japan, Mexico, South Korea, China, Taiwan, Southeast Asia, Russia, Central Europe, and Latin America. Figure 4 presents total expenditures on pork foreign market development by the NPB, the U.S. Meat Export Federation, and the USDA/FAS. Combined foreign market development expenditures have increased steadily over time, increasing from just under $9 million in 1987 to $13.6 million in 2010, or 52%.

NPB-sponsored production-level research has steadily grown in importance over time, as depicted in Figure 5. This type of research is designed to improve farm efficiency and lower costs in hog production, and producer education to raise the level of expertise of hog producers. In 1987, just under $1 million was spent on this research. By 2010, this grew to almost $10 million, a 900% increase in funding. NPB-sponsored research on pork products has been more sporadic over time, as shown in Figure 6, but has been trending upwards. This category of research includes new pork product design and development, as well as market chain research designed to improve the efficiency of pork processing. In 1987, there were no funds allocated to pork product research, but by 2010 there was almost $2 million spent.
Figure 5. Real, inflation-adjusted PCP expenditures on production-level research.

Figure 6. Real, inflation-adjusted PCP demand enhancing research expenditures.
Methodology

This study quantifies the relationship between the advertising, promotion, and research efforts of the NPB and the domestic and international demand and supply for hogs and pork. Several econometric models are estimated. The econometric approach quantifies economic relationships using economic theory and statistical procedures with data. It enables one to simultaneously account for the impact of a variety of factors affecting demand and supply for a commodity. By casting the economic evaluation in this type of framework, one can filter out the effect of other factors and, hence, quantify directly the net impact of the NPB’s activities on hog and pork demand and supply.

The four econometric equations to be estimated include: (1) retail domestic pork demand, (2) retail domestic pork supply, (3) U.S. pork export demand, and (4) commercial farm pork supply. The model also includes two equilibrium conditions requiring retail domestic and international demand to equal retail domestic supply, and a farm-to-retail conversation equation. The four econometric equations are used to test whether various activities by the NPB such as advertising, export market development and promotion activities, production research, and post-farm gate research have a statistically significant impact on demand and supply.

To compare the relative importance of each factor on pork demand or supply, the results from the econometric model are converted into “elasticities.” An elasticity measures the percentage change in pork demand or supply given a 1% change in a specific demand or supply factor, holding all other factors constant. For example, the computed own price elasticity of demand measures the percentage change in pork quantity demanded given a 1 percent change in price, holding constant all other pork demand determinants. Since demand elasticities are
calculated for each demand and supply factor in each model, one can compare them to determine which factors have the largest impact on pork demand and supply.

**Retail Pork Demand and Supply**

The domestic demand equation for pork is estimated with retail per capita consumption as the dependent variable measured in pounds for each calendar year from 1976 through 2010. The following demand determinants are included to ascertain their impacts on annual domestic pork demand:

1. Retail consumer price index for pork products,
2. Retail consumer price index for beef products,
3. Retail consumer price index for broilers,
4. Per capita disposable income,
5. Time trend,
6. Generic beef advertising expenditures,
7. Generic pork advertising expenditures,
8. Generic pork non-advertising promotion expenditures,
9. Demand-enhancing research expenditures by the pork checkoff program.

Mathematically, the pork domestic demand model is represented by the following equation:

\[
\ln(\text{PCCON}_t) = \beta_0 + \beta_1 \ln(\text{PCPI}_t/\text{CPI}_t) + \beta_2 \ln(\text{BCPI}_t/\text{CPI}_t) + \beta_3 \ln(\text{BRCPI}_t/\text{CPI}_t) + \beta_4 \ln(\text{PCINC}_t/\text{CPI}_t) + \beta_5 \ln(\text{TREND}_t) + \beta_6 \text{PDL} \ln(\text{BADV}_{t-n}) + \beta_7 \text{PDL} \ln(\text{PADV}_{t-n}) + \beta_8 \ln(\text{PROM}_t) + \beta_9 \text{PDL} \ln(\text{DRES}_{t-n})
\]

where: \(\text{PCCON}_t\) is per capita pork domestic consumption year \(t\), \(\text{PCPI}_t\) is retail consumer price index for pork products in year \(t\), \(\text{CPI}_t\) is the retail consumer price index for all items in year \(t\), \(\text{BCPI}_t\) is retail consumer price index for beef products in year \(t\), \(\text{BRCPI}_t\) is the retail consumer
price index for broiler products in year t, PCINC, is per capita disposable income in year t, TREND, is a linear trend term in year t, BADV, is generic beef advertising in year t, t-1, and so on, PADV, is generic pork advertising in year t, year t-1, and so on, PROM, is generic pork non-advertising promotion in year t, and DRES, is pork checkoff program sponsored demand enhancing research in year t, t-1, and so on. In this equation, “ln” is the natural logarithmic operator, and the βs are the coefficients to be estimated with statistical regression analysis. All monetary variables such as PCPI, BCPI, BRCPI, PCINC, BADV, PADV, PROM, and DRES are deflated by the retail consumer price index for all items to account for the effects of inflation over time. Hence, all monetary variables are expressed on a “real”, inflation adjusted, rather than nominal basis. All variable definitions for the econometric model are listed together in Appendix Table 1.

The retail consumer price index for pork products is expected to be negatively related per capita pork consumption, i.e., a lower price results in higher quantity demanded reflecting the law of demand. The retail consumer price indices for beef and broiler products are included because they represent the most important substitute products for pork. The relationship between PCCON and BCPI (and BRCPI) is expected to be positive because beef and broilers are substitutes for pork. The relationship between per capita income pork demand is expected to be positive, i.e., as consumers become wealthier, the demand for pork should increase. The time trend term is included to capture and changes in consumer preferences over time.

Generic beef advertising is included because it is expected to have a negative impact on per capita pork demand. It is well documented in the literature that advertising has a “carry-over effect” on demand, i.e., past, as well as current advertising has an effect on current demand. To capture this carry-over effect, current and various lagged generic beef advertising is included in
several specifications of model and the lag-length that provides the best statistical fit is chosen for the final model. \(^1\) The last three variables in the model are pork checkoff program activities. Generic pork advertising is expected to have a positive impact on per capita pork demand, and is included in the model with a lag specification similar to beef advertising. Generic pork non-advertising promotion is expected to have a positive impact on pork demand, but unlike advertising, only current promotion expenditures are included as no carry-over effect is detected in several specifications. That is, the impacts of pork non-advertising promotion are more immediately felt and not as long-lasting as advertising. This may be true because advertising is more “informational” in nature while non-advertising promotion activities are aimed at more instantaneous purchases of the products via discounts, etc.

Finally, lagged values of pork checkoff sponsored demand enhancing research are included, and are expected to have a positive impact on pork demand. Because research is expected to have a lagged effect before it is felt, the lag specification begins with expenditures from two years ago, three years ago, and so on, and the model with the best statistical fit is chosen as the final model. Like the advertising variables, a second-degree polynomial distributed lag (PDL) is used for the research expenditures.

In addition to the retail pork demand model, a retail pork supply model is estimated. This model is represented mathematically by the following equation:

\[
\ln(\text{RSUP}_t) = \eta_0 + \eta_1 \ln(\text{PCPI}_t/\text{HOGP}_t) + \eta_2 \ln(\text{TREND}_t)
\]

where: \(\text{RSUP}_t\) is total retail supply of pork in year \(t\), \(\text{PCPI}_t\) is retail consumer price index for pork products in year \(t\), \(\text{HOGP}_t\) is the hog price in year \(t\), and \(\text{TREND}_t\) is a linear time trend variable for year \(t\) to measure technological progress in the pork retail sector over time. In this

\(^1\) Specifically, the model was specified as a second-degree polynomial distributed lag. The model is solved with and without both end point restrictions imposed, and a final model is chosen based on the best statistical.
equation, “ln” is the natural logarithmic operator, and the ηs are the coefficients to be estimated with statistical regression analysis.

The following data sources were used for the variables in the model: PCCON, NPBI, CPI, BCPI, BRCPI, and PCINC come from the Livestock Marketing Information Center, BADV expenditures come from Leading National Advertising and collected by Dr. Ronald Ward of the University of Florida, PADV, PROM, and DRES come from the National Pork Board. The hog price came from Livestock Marketing Information Center.

**Econometric Results.** The retail pork demand model is estimated in logarithmic form with annual data from 1976 through 2010. The elasticities are summarized in Table 1. The R-squared indicates that the explanatory variables explain over 77% of the variations in annual per capita demand for U.S. pork. The elasticity signs are consistent with economic theory and all estimated coefficients are statistically significant at the 7% significance level or better, and most coefficients are significant at the 5% level or better. Several econometric diagnostic tests performed indicate no statistical problems with the model.

The estimated own price elasticity is negative and equal to -0.661. The interpretation of this is a 1% increase in the retail pork price, holding all other demand factors constant, leads to a 0.661% decrease in per capita pork quantity demanded. As expected, both beef and broilers are found to be substitutes commodities for pork with elasticities of 0.300 and 0.240, respectively. That is, a 1% increase in the beef (broiler) price, holding all other demand factors constant, results in a 0.3% (0.24%) increase in pork demand.

Per capita disposable income has a positive impact on pork demand, indicating that pork is what economists refer to as a “normal good” - demand increases as consumer income increases. The estimated income elasticity is somewhat smaller compared with the price
elasticity in absolute value, but appears to be a significant driver of per capita pork consumption. That is, a 1% increase in per capita income results in a 0.484% increase in per capita pork demand, holding constant all other demand factors. The trend term is negative, which may reflect a declining trend in consumer preference for pork commodities over time. Generic beef advertising is found to have a carry-over effect of two years and has a cumulative elasticity value of -0.067. That is, a 1% increase in generic beef advertising decreases pork demand by 0.067% over a two-year period.

Table 1. Retail pork demand elasticities.

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<th>Demand Factor</th>
<th>Elasticity</th>
<th>P-value</th>
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<tbody>
<tr>
<td>Retail pork price</td>
<td>-0.661</td>
<td>0.000</td>
</tr>
<tr>
<td>Retail beef price</td>
<td>0.300</td>
<td>0.060</td>
</tr>
<tr>
<td>Retail broiler price</td>
<td>0.240</td>
<td>0.025</td>
</tr>
<tr>
<td>Per capita disposable income</td>
<td>0.484</td>
<td>0.010</td>
</tr>
<tr>
<td>Time trend</td>
<td>-0.486</td>
<td>0.001</td>
</tr>
<tr>
<td>Generic beef advertising</td>
<td>-0.067</td>
<td>0.070</td>
</tr>
<tr>
<td>Generic pork advertising</td>
<td>0.109</td>
<td>0.010</td>
</tr>
<tr>
<td>Generic nonAdvertising promotion</td>
<td>0.046</td>
<td>0.040</td>
</tr>
<tr>
<td>Demand-enhancing research</td>
<td>0.006</td>
<td>0.005</td>
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The statistical results indicate that all three pork checkoff program demand enhancing activities have a positive and statistically significant impact on increasing per capita pork demand. Generic pork advertising has a two-year carry over effect with a cumulative elasticity of 0.109. This is about three times larger than the value found in the 2007 Research Triangle, Inc. (RTI) study evaluating the pork checkoff program, which estimated an elasticity of 0.0207.

The RTI study estimated a demand-systems for pork, beef, and poultry and such an approach usually yields lower estimated advertising elasticities (Kinnucan and Zheng). The estimated non-
advertising promotion elasticity is 0.046 meaning a 1% increase in non-advertising promotion expenditures results in a 0.046% increase in per capita pork demand. Finally, demand enhancing pork research is found to have a lagged effect from two to seven years with the largest effects occurring in years 3 and 4. Cumulatively, a 1% increase in demand enhancing research increases per capita pork demand by 0.006% holding all other factors constant.

Because there is error inherent in any statistical model, a 90% confidence interval is computed for the three pork checkoff program elasticities. This interval can be interpreted as the range of possible values where one can be confident that the true population elasticity could be expected to fall 90% of the time. The 90% confidence interval for the generic pork advertising elasticity is (0.057, 0.174). The 90% confidence interval for the generic pork non-advertising promotion elasticity is (0.014, 0.087). The 90% confidence interval for the demand enhancing research elasticity is (0.0034, 0.0094).

The retail pork supply model is estimated in logarithmic form with annual data from 1976 through 2010. The elasticities are summarized in Table 2. The R-squared indicates that the explanatory variables explain over 90% of the variations in annual retail supply of U.S. pork. The elasticity signs are consistent with economic theory and all estimated coefficients are statistically significant at the 1% significance level or better. Several econometric diagnostic tests performed indicate no statistical problems with the model.

Table 2. Retail pork supply elasticities.

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<tr>
<th>Supply Factor</th>
<th>Elasticity</th>
<th>P-value</th>
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<tbody>
<tr>
<td>Retail pork price</td>
<td>0.203</td>
<td>0.000</td>
</tr>
<tr>
<td>Hog price</td>
<td>-0.203</td>
<td>0.000</td>
</tr>
<tr>
<td>Time trend</td>
<td>0.070</td>
<td>0.000</td>
</tr>
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</table>
Since an output (pork price) to input (hog price) ratio is specified, the own price elasticity and the input price elasticity are the same in absolute value. The results indicate that the own-price elasticity of supply is 0.203. That is, holding all other supply factors constant, a 1% increase in the retail pork price results in a 0.203% increase in quantity supplied by pork retailers. The impact of the hog price is exactly the negative of the retail price impact. The trend variable is positive and statistically significant, which has had a positive impact on retail pork supply.

**Pork Export Demand Model**

An export demand equation for U.S. pork is estimated with exports of U.S. pork as the dependent variable. U.S. exports are measured on a quantity basis (million pounds) for each calendar year from 1984 through 2010. The following export demand determinants are included to ascertain their impacts on annual pork export demand:

1. Unit value (price) of annual pork exports from the U.S. in dollars per pound,
2. Unit value (price) of annual pork exports from all other countries in dollars per pound,
3. Average annual world (net of U.S.) GDP,
4. Annual exchange rate per U.S. dollar for U.S. agricultural trade constructed by the Economic Research Service, USDA,
5. Total annual foreign market development expenditures (USMEF, USDA/FAS, and NPB combined).

Mathematically, the pork export demand model is represented by the following equation:

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2 A more recent time period is used compared to the other equations because of difficulty obtaining foreign market development data prior to 1984.

3 Expenditures by USMEF, NPB and FAS are used for a variety of activities in foreign markets designed to enhance U.S. export meat demand including advertising, promotion, trade servicing, technical assistance, and other activities. In this report, I use the term “foreign market development” as short hand for all these activities.
\[ \ln(X_t) = \alpha_0 + \alpha_1 \ln(\text{USP}_t/\text{WCPI}_t) + \alpha_2 \ln(\text{ROWP}_t/\text{WCPI}_t) + \alpha_3 \ln(\text{GDP}_t/\text{WCPI}_t) \\
+ \alpha_4 \ln(\text{ER}_t) + \alpha_5 \ln(\text{ER}((\text{FAS}_t+\text{NPB}_t+\text{USMEF}_t))/\text{WCPI}_t) \]

where: \( X_t \) is U.S. pork exports year \( t \), \( \text{USP}_t \) is U.S. unit value of pork exports in year \( t \), \( \text{WCPI}_t \) is the world consumer price index in year \( t \), \( \text{ROWP}_t \) is the unit value of all non-U.S. pork exports (rest-of-the-world) in year \( t \), \( \text{GDP}_t \) is gross domestic product in the world net of the U.S. in year \( t \), \( \text{ER}_t \) is the U.S. agricultural trade exchange rate constructed by the Economic Research Service, USDA in year \( t \), and \( \text{FAS}_t, \text{NPB}_t, \text{USMEF}_t \) are FAS, NPB and USMEF foreign market expenditures expenditures in year \( t \). In this equation, “\( \ln \)” is the natural logarithmic operator, and the \( \alpha \)s are the coefficients to be estimated with statistical regression analysis. All monetary variables such as \( \text{USP}_t, \text{ROWP}_t, \text{GDP}_t \), and foreign market development expenditures are deflated by the world consumer price index to account for the effects of inflation over time. Hence, all monetary variables are expressed on a “real”, inflation adjusted, rather than nominal basis.

The U.S. and ROW pork prices are computed as the total value of exports divided by the total quantity of exports and come from the Food Agricultural Organization. Hence, price is computed as a unit value measure and reflects the overall category including muscle cuts, variety meats and processed pork products. The U.S. price is expected to have a negative impact on imports of U.S. pork, i.e., a lower U.S. price increases the quantity demanded of U.S. pork imports reflecting the law of demand. The export price of all competing countries is included because these countries are the other source for pork exports in the foreign markets and the chief competitors to U.S. pork. The relationship between the ROW price and the export demand for U.S. pork is expected to be positive because ROW pork is a close substitute with U.S. pork. Again, the ROW price is a unit value estimated by dividing the value of non-U.S. exports by the total quantity of non-U.S. exports.
The relationship between GDP and the demand for U.S. pork is expected to be positive, i.e., as countries become wealthier, the demand for U.S. pork should increase. The ER has been shown to be an important determinant of the demand for U.S. exports. The relationship between ER and the export demand for U.S. pork is expected to be negative. As the U.S. dollar becomes cheaper, U.S. pork becomes relatively less expensive and hence export demand increases.

This analysis combines USDA/FAS with NPB and USMEF expenditures to measure the total foreign market development impact. Market promotion activities have a carry-over effect. To capture this carry-over effect, current and lagged foreign market development expenditures are included in the model.\(^4\) Similar to Dwyer (1995), foreign market development expenditures are multiplied by the exchange rate variable, ER, to reflect the impact of the relative value of the dollar on promotion effectiveness. This variable is then deflated by dividing it by the world price deflator so that foreign market development expenditures are expressed in real, inflation adjusted terms.

The following data sources are used for the variables: the quantity U.S. pork exports come from Livestock Marketing Information Center. GDP, ER, and WCPI come from the international macroeconomic data set of the Economic Research Service, USDA. Annual pork USDA/FAS, NPB, and USMEF export promotion expenditures come from FAS, NPB, and USMEF.

**Econometric Results.** The export demand model is estimated in logarithmic form with annual data from 1984 through 2010. The elasticities are summarized in Table 3. The R-squared indicates that the explanatory variables explains over 99% of the variations in export demand for U.S. pork. The elasticity signs are consistent with economic theory and all estimated coefficients

\(^4\) Specifically, the model is specified as a second-degree polynomial distributed lag with both end point restrictions imposed. Various lag lengths are run, and a specification of current and three years of lags on foreign market development expenditures results in the best model.
are statistically significant at better than the 1% significance level. Several econometric diagnostic tests performed indicate no statistical problems.

The value of the U.S. dollar has the most important impact on export demand. The elasticity estimate is -2.682. That is, a 1% increase in the value of the U.S. dollar decreases exports of U.S. pork by 2.682%, holding all other demand determinants constant.

Table 3. Pork export demand elasticities.

<table>
<thead>
<tr>
<th>Demand Factor</th>
<th>Elasticity</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S. price</td>
<td>-1.574</td>
<td>0.000</td>
</tr>
<tr>
<td>Rest of world price</td>
<td>0.664</td>
<td>0.000</td>
</tr>
<tr>
<td>GDP</td>
<td>1.425</td>
<td>0.000</td>
</tr>
<tr>
<td>Value of U.S. $</td>
<td>-2.682</td>
<td>0.000</td>
</tr>
<tr>
<td>Pork foreign market development</td>
<td>0.302</td>
<td>0.000</td>
</tr>
</tbody>
</table>

The prices of U.S. and ROW pork are also significant factors in explaining annual variations in exports of U.S. pork. The estimated own-price elasticity is -1.574 indicating that a 1% increase in the U.S. pork price decreases U.S. pork exports by 1.574%. The elasticity of exports of U.S. pork with respect to ROW prices is 0.664.

World GDP net of U.S. GDP is positive indicating that U.S. pork is a normal good. The elasticity for GDP is 1.425. In other words, holding all other demand factors constant, a 1% increase in world GDP results in a 1.425% increase in pork exports of U.S.

The statistical results indicate that U.S foreign market development programs have the effect of increasing the export demand for U.S. pork. The model indicates that there is a three-year carry-over effect of foreign market development. That is, current as well as three years of lagged foreign market development expenditures impact U.S. pork exports. The estimated results indicate that a 1% increase in foreign market development expenditures increase U.S.
pork exports by 0.302%. The estimated foreign market development elasticity is quite comparable to the 2007 RTI study, which found a foreign market development elasticity of 0.312. These results are also comparable to the shorter-run elasticity by Kaiser (2011) for pork export promotion program, who found a 1% increase in U.S. foreign market development expenditures increased U.S. pork exports by 0.288%.

Because there is error inherent in any statistical model, a 90% confidence interval is computed for the foreign market development elasticity. This interval can be interpreted as the range of possible values where one can be confident that the true population promotion elasticity could be expected to fall 90% of the time. The 90% confidence interval for the elasticity is (0.217, 0.442).

**Hog Supply Model**

Unlike the econometric approach used by RTI in their 2007 study, which estimated three separate equations for U.S. hog supply (number of farrowing sows, pounds of live hogs per market hog, and number of pigs per litter), this analysis estimates a single equation for commercial hog production. U.S. hog production is measured on a quantity basis (million pounds, carcass basis) for each calendar year from 1976 through 2010. Of key interest here is the impact of production-research expenditures sponsored by the NPB on hog production. If the production-level research is effective, it should have the results of improving yields and thereby increasing supply.

The following supply determinants are included to ascertain their impacts on annual hog supply:

1. Expected price of hogs measured on a per cwt. basis,
2. Total production costs,

3. Linear time trend as a proxy for technological improvement over time,

4. Lagged expenditures on production research by the NPB,

5. Production lagged one year.

Mathematically, the hog supply model is represented by the following equation:

\[
\ln(F_{SUP_t}) = \gamma_0 + \gamma_1 \ln\left(\frac{E(HOGP_t)}{CPI_t}\right) + \gamma_2 \ln\left(\frac{COST_{t-1}}{CPI_{t-1}}\right) + \gamma_3 \text{TREND}_t \\
+ \gamma_4 \text{PDL} \ln\left(\frac{RES_{t-n}}{CPI_{t-n}}\right) + \gamma_5 \ln\left(F_{SUP_{t-1}}\right)
\]

where: \( F_{SUP_t} \) is U.S. hog production in year \( t \), \( E(HOGP_t) \) is the expected hog price in year \( t \), \( CPI_t \) is the consumer price index for all items, \( COST_{t-1} \) is total costs in year \( t-1 \), \( \text{TREND}_t \) is a linear trend term, and \( RES_{t-n} \) are lagged values of NPB expenditures on production-level research. In this equation, \( \ln \) is the natural logarithmic operator, and the \( \gamma_s \) are the coefficients to be estimated with statistical regression analysis. All monetary variables are deflated by the CPI for all items and therefore reflected in real, inflation adjusted terms.

Farm supply in the previous year (\( F_{SUP_{t-1}} \)) is included to capture biological constraints on production from year to year. It is assumed that hog producers have adaptive price expectations, where the expected price is a function of prices in previous years. This is incorporated in the model by using a polynomial distributed lag structure, and various lag lengths are considered. The best statistical model included the price in the previous one, two, and three years, with the weights of the lag declining in magnitude from the one-year lag to the three-year lag, reflecting the fact that producers weight the nearest year more heavily than more distant years.

Total costs of producing feeder pigs and the costs of finishing those pigs are used as the measure of production costs, which impact the supply curve. A negative relationship is expected since increases in costs discourage increases in supply. Both current and one-year lagged costs
are initially specified, and the final model includes costs lagged one year. This indicates that there is a one year lagged response between production output decisions in response to costs, which is not uncommon in livestock industries where there are lags between planned and realized output. The relationship between TREND and the hog supply is expected to be positive, i.e., as technologies and managerial ability of producers improve, the supply of U.S. hogs should increase.

The impact of NPB production-level research is hypothesized to have a positive, but delayed effect on supply. This type of research should have a positive effect on supply as it is designed to decrease farm costs and improve managerial ability. It takes time to do research, and the impact of research on actual production is often not felt for years. To measure this time effect, a polynomial distributed lag model is used with a host of alternative lag lengths. The final model included NPB research expenditures lagged four years. The results indicate that the second year lag is the most significant, indicating that, on average, production-level research results take about two years to have an actual impact on production. The 2007 RTI found a three-quarter lag impact of production-level research on hog supply, which is slightly shorter than the findings here. The relatively short duration found in both studies may be due to the following explanation summarized in the RTI study:

“As with post-farm research, our findings imply a short lag on production research, although production research has a one quarter lag before reaching its peak and we included an additional quarter in calculating the elasticity. Although agricultural research in general has substantial lags, we believe that lags are likely to be shorter for the activities of the National Pork Board. Much of the production research is related to improved nutrition, where experiments can be run within a period of months rather than years. In addition, a substantial component of the agricultural research undertaken with Pork Checkoff funds is devoted to producer education. Disseminating new research and information to producers is expected to have effects shortly after the education program takes place.” (Research Triangle, Inc., 2007, page 5-20).
The following data sources were used for the variables: commercial hog production and the hog price came from Livestock Marketing Information Center. COST came from the Iowa State University “Estimated Costs and Returns series.” The source of the data is http://www.econ.iastate.edu/estimated-returns/. The production-level research expenditures came from the NPB.

**Econometric Results.** The hog supply model is estimated in logarithmic form with annual data from 1976 through 2010. The elasticities are summarized in Table 4. The R-squared indicates that the explanatory variables explain over 94% of the variations in farm supply for U.S. hogs. The elasticity signs are consistent with economic theory and all estimated coefficients, except for the trend term, are statistically significant at better than the 5% significance level. The trend term is marginally significant with a p-value of 0.15. Several econometric diagnostic tests performed found no statistical problems.

The expected price is positive and statistically significant from zero. The own-price elasticity is equal to 0.296, i.e., a 1% increase in price, holding all other supply factors constant, results in a 0.296% increase in hog quantity supplied after allowing for a three-year adjustment period. This elasticity is significantly larger than the RTI study estimated price elasticity of 0.09.

The elasticity of hog supply with respect to total production costs is -0.165. That is, a 1% increase in costs this year results in a 0.165% decrease in hog supply next year. The coefficient on the trend term is positive and marginally statistically significant indicating improvements in technology and managerial ability from 1976 to 2010.

The statistical results indicate that NPB-sponsored production-level research has a positive and statistically significant impact on hog supply. The elasticity for production research
is 0.025. That is, a 1% increase in research expenditures results in a 0.025% increase in hog supply over four-years. The 90% confidence interval for the long-run elasticity is (0.006, 0.044).

**Equilibrium Displacement Model**

Similar to the RTI study, this study uses an equilibrium displacement model (EDM) to simulate the impacts of the NPB on domestic and international markets. However, unlike the RTI model, the model here does not include a pork-processing sector, nor does it include a separate equation for hog imports from Canada. These simplifications do not affect the inclusion of any of the five NPB activities since they directly impact the retail and farm sectors, which are modeled here.

Table 4. Hog supply elasticities.

<table>
<thead>
<tr>
<th>Supply Factor</th>
<th>Elasticity</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expected price</td>
<td>0.296</td>
<td>0.004</td>
</tr>
<tr>
<td>Total production costs</td>
<td>-0.165</td>
<td>0.035</td>
</tr>
<tr>
<td>Time trend</td>
<td>0.004</td>
<td>0.150</td>
</tr>
<tr>
<td>Production research</td>
<td>0.025</td>
<td>0.050</td>
</tr>
</tbody>
</table>

The net benefits of each of the five NPB activities are measured through simulation of the EDM using a marginal analysis. That is, the endogenous variables in the model such as prices and quantities are simulated under two scenarios: (1) baseline scenario where all exogenous variables (e.g., NPB expenditures) are set equal to historical levels, and (2) counterfactual scenario, where NPB are increased by 1% above their historical levels. The endogenous variables are then simulated under both scenarios to determine the impact of a 1% increase in
expenditure levels on prices, quantities, and producer profits (producer surplus\(^5\)). To compute the corresponding marginal benefit-cost ratio (BCR), the increase in producer surplus due to the 1% simulated increase in NPB expenditures was divided by the 1% increase in costs.

The EDM consists of several equations and endogenous variables as follows (for simplicity, the only exogenous variables presented are for the five NPB activities):

\[
\begin{align*}
(1) & \quad Q_{rd} = f(NPB_{I} | PADV, PROM, DRES) & \text{Retail pork demand} \\
(2) & \quad Q_{rs} = f(NPB_{I}) & \text{Retail pork supply} \\
(3) & \quad Q_{x} = f(USP | FAS+NPB+USMEF) & \text{Export pork demand} \\
(4) & \quad Q_{fs} = f(HOGP*(1-t) | FRES) & \text{Farm supply} \\
(5) & \quad USP = f(NPB_{I}) & \text{Export price-retail price linkage} \\
(6) & \quad Q_{rs} = Q_{rd} + Q_{x} & \text{Market clearing condition} \\
(7) & \quad Q_{fs} = \delta Q_{rs} & \text{Farm to retail conversion}
\end{align*}
\]

where the seven endogenous variables are defined as follows: \(Q_{rd}\) is retail pork demand, \(Q_{rs}\) is retail pork supply, \(NPB_{I}\) is retail consumer price index for pork, \(Q_{x}\) is export pork demand, \(USP\) is the U.S. unit value (export price) for pork exports, \(Q_{fs}\) is commercial farm pork supply, and \(HOGP\) is the farm hog price. The exogenous variables are defined as follows: \(PADV\) is pork advertising expenditures, \(PROM\) is pork non-advertising promotion expenditures, \(DRES\) is demand-enhancing pork product research expenditures, \(FAS+NPB+USMEF\) is total expenditures on foreign market development, \(FRES\) is farm-level, production research expenditures by the NPB, \(t\) is the assessment rate for the NPB, and \(\delta\) is a conversion factor from farm to retail quantity. The EDM transforms these seven equations by taking the logarithmic differential of each equation, setting them equal to zero, and then solving the seven equations for the seven endogenous variable values. The “tax shifting” impact of the assessment rate on farm supply is accounted for by the inclusion of the assessment rate in the farm supply equation.

\(^5\) Producer surplus is a measure used by economists that is similar to profitability or net revenue. Technically, it is defined as the total revenue (price times quantity sold) minus the area of the supply curve under the price.
The EDM is a static model that assumes instantaneous adjustment. The crucial parameters to the model are the own price elasticities of demand and supply and the elasticities for the five NPB activities. In the EDM, the estimates coefficients from the econometric model are used. For variables that had a carry-over effect such as advertising and research, the sum of the current and lagged coefficients are used.

The EDM is simulated for the most recent 5-year period, 2006-2010. The focus here is on computing a marginal BCR, which is based on a small change (1%) between two equilibrium levels. As argued in the RTI study, “with declining marginal returns to research and promotion, these estimates of marginal returns can be considered conservative lower bounds for the point estimates of historic average returns that have been generated by the Pork Checkoff Program.” Hence, these estimates can be thought of as a lower bound on the true average impacts.

**Simulation Results**

Based on the econometric parameters and the EDM, it is clear that the NPB activities have impacted both prices and quantities in the market over the time period 2006-2010. Table 5 presents the average marginal impacts of a 1% increase of the NPB activities on key market variables. Generic pork advertising is found to have the largest impact on the farm-level hog price, a 1% increase in advertising increases the hog price by $0.0073 per cwt., holding all other factors constant. Domestic promotion, export promotion, and demand-enhancing research also increase the hog price, but not as much as advertising. Specifically, a 1% increase in domestic promotion increased the hog price by $0.0031 per cwt., a 1% increase in export promotion increases the hog price by $0.0051 per cwt., and a 1% increase in demand-enhancing research increases the hog price by $0.0004 per cwt. Since farm production research increases supply, it
has the impact of reducing the hog price. A 1% increase in this activity decreases the hog price by $0.0317 per cwt. holding constant all other factors. Collectively, a 1% increase in all five activities results in a $0.0158 per cwt. decrease, holding all other factors constant, indicating the negative effects of production research outweigh the positive effects of the other four factors on price.

All five NPB activities have positive impacts on farm-level supply. As expected, farm production research has the largest impact on supply. On average over this period, a 1% increase in NPB-sponsored production research increases farm supply by 2 million pounds per year, holding all other variables constant. A 1% increase in generic pork advertising increases supply by 818,386 pounds per year. The other three NPB activities also have a positive, but significantly smaller impact on farm supply. A 1% increase in all five NPB activities combined increases farm supply by almost 3.5 million pounds per year.

Table 5. Marginal impacts of NPB activities on price, production, and producer surplus.

<table>
<thead>
<tr>
<th>Pork Checkoff Program Activity</th>
<th>Change in farm hog price ($/cwt. 2010 dollars)</th>
<th>Change in farm commercial production lbs</th>
<th>Change in producer surplus (2010 dollars)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pork advertising</td>
<td>0.0073</td>
<td>818,386</td>
<td>1,628,419</td>
</tr>
<tr>
<td>Pork non-advertising promotion</td>
<td>0.0031</td>
<td>345,374</td>
<td>687,216</td>
</tr>
<tr>
<td>Foreign market development</td>
<td>0.0051</td>
<td>574,381</td>
<td>514,302</td>
</tr>
<tr>
<td>Farm production research</td>
<td>-0.0317</td>
<td>2,038,950</td>
<td>7,063,562</td>
</tr>
<tr>
<td>Demand enhancing research</td>
<td>0.0004</td>
<td>45,049</td>
<td>89,636</td>
</tr>
<tr>
<td>All five expenditure categories combined</td>
<td>-0.0158</td>
<td>3,822,139</td>
<td>9,983,135</td>
</tr>
</tbody>
</table>

All five NPB activities benefit hog producers in terms of increasing producer surplus. Even though farm production research decreases the hog price, it has the largest positive impact on producer surplus of all five activities. A 1% increase in farm production research increases
producer surplus by $7 million per year, holding all other factors constant. Generic pork advertising has the next highest impact on producer surplus. A 1% increase in pork advertising results in a $1.6 million per year increase in producer surplus. A 1% increase in domestic pork non-advertising promotion results in a $687,216 per year increase in producer surplus. A 1% increase in foreign market development increases producer surplus by $514,302 per year, and a 1% increase in demand-enhancing research increases producer surplus by $89,636 per year.

How do these marginal benefits compare with the marginal costs? To answer this question, the following benefit-cost ratio is computed for each NPB activity:

$$\text{BCR} = \frac{\Delta \text{PS}}{\Delta \text{Costs}}$$

where: $\Delta \text{PS}$ is the change in producer surplus associated with the 1% increase in the NPB activity, and $\Delta \text{Cost}$ is the respective change in cost. Overhead for administering the NPB is incorporated in the costs by increasing each activity expenditures by 12.7%, which is the overall average overhead associated with the NPB.

Table 6 presents the marginal BCRs for the five activities and the overall combined return. The highest marginal BCR is for production research. Based on the period 2006-2010, an extra dollar invested in production research yields $52.40 in producer surplus. The next highest return is for foreign market development, where an extra dollar invested yields $19.10 in producer surplus. Generic pork advertising has a marginal BCR of 18.0. Finally, non-advertising promotion and demand enhancing research have marginal BCRs of 2.6 and 3.0, respectively. Collectively, the overall marginal BCR for all five activities is $17.4 for an additional dollar invested in the NPB. The overall BCR is higher than the RTI study, which found an overall BCR of 13.8.

All of these figures presented are “point estimates,” which are estimates rather than exact
measures. That is, there is uncertainty about the precision of these estimates and therefore it is useful to construct confidence intervals around these point estimates. The confidence intervals give a lower and upper bound to the point estimate where one can be reasonable confident that the true measurement lies. It is especially important to estimate the lower bound confidence interval for the BCR, which is done and the results are presented in Table 7.

Table 6. Marginal benefit-cost ratio by NPB activity.

<table>
<thead>
<tr>
<th>Pork Checkoff Program Activity</th>
<th>Marginal benefit-cost ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pork advertising</td>
<td>18.0</td>
</tr>
<tr>
<td>Pork non-advertising promotion</td>
<td>2.6</td>
</tr>
<tr>
<td>Foreign market development</td>
<td>19.1</td>
</tr>
<tr>
<td>Farm production research</td>
<td>52.4</td>
</tr>
<tr>
<td>Demand enhancing research</td>
<td>3.0</td>
</tr>
<tr>
<td>All five expenditure categories combined</td>
<td>17.4</td>
</tr>
</tbody>
</table>

The lower bound of the 90% confidence interval for the marginal BCR for all five NPB activities combined is 8.0, which is well above 1.0. Hence, one can be reasonable assured that an extra dollar invested in the NPB would return greater than one dollar in producer surplus to the industry. In fact, all the NPB, except non-advertising promotion, have lower bound marginal BCRs greater than 1.0. This finding gives credence to the conclusion that the NPB has been profitable to hog producers over this period.
Table 7. Lower bound for 90% confidence interval for marginal BCRs.

<table>
<thead>
<tr>
<th>Pork Checkoff Program Activity</th>
<th>Lower bound 90% confidence interval for marginal benefit-cost ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pork advertising</td>
<td>9.4</td>
</tr>
<tr>
<td>Pork non-advertising promotion</td>
<td>0.8</td>
</tr>
<tr>
<td>Foreign market development</td>
<td>13.8</td>
</tr>
<tr>
<td>Farm production research</td>
<td>12.6</td>
</tr>
<tr>
<td>Demand enhancing research</td>
<td>1.7</td>
</tr>
<tr>
<td>All five expenditure categories combined</td>
<td>8.0</td>
</tr>
</tbody>
</table>
References

Beach, Robert H., Chen Zhen, Nicholas E. Piggott, Michael K. Wohlgenant, Catherine L. Viator, and Sheryl C. Cates. 2007. “An Economic Analysis of the Effectiveness of the Pork Checkoff Program.” RTI Project Number 0210314.000, Research Triangle, Inc.


Appendix Table 1. Definition of all variables in the econometric model.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCCON</td>
<td>Per capita pork consumption,</td>
</tr>
<tr>
<td>PCPI</td>
<td>Consumer price index for pork products,</td>
</tr>
<tr>
<td>CPI</td>
<td>Consumer price index for all items,</td>
</tr>
<tr>
<td>BCPI</td>
<td>Consumer price index for beef products,</td>
</tr>
<tr>
<td>BRCPI</td>
<td>Consumer price index for broiler products,</td>
</tr>
<tr>
<td>PCINC</td>
<td>Per capita disposable income,</td>
</tr>
<tr>
<td>TREND</td>
<td>Time trend variable, 1976=1, 1977=2,…,</td>
</tr>
<tr>
<td>PDL</td>
<td>Polynomial distributive lag,</td>
</tr>
<tr>
<td>BADV</td>
<td>Generic beef advertising expenditures,</td>
</tr>
<tr>
<td>PADV</td>
<td>Generic pork advertising expenditures,</td>
</tr>
<tr>
<td>PROM</td>
<td>Generic non-advertising pork promotion expenditures,</td>
</tr>
<tr>
<td>DRES</td>
<td>Pork demand research expenditures,</td>
</tr>
<tr>
<td>RSUP</td>
<td>Retail pork supply,</td>
</tr>
<tr>
<td>HOGP</td>
<td>Hog price,</td>
</tr>
<tr>
<td>X</td>
<td>Exports of U.S. pork,</td>
</tr>
<tr>
<td>USP</td>
<td>Unit value of U.S. pork exports,</td>
</tr>
<tr>
<td>WCPI</td>
<td>World consumer price index,</td>
</tr>
<tr>
<td>ROWP</td>
<td>Unit value of other country pork exports,</td>
</tr>
<tr>
<td>GDP</td>
<td>Gross Domestic Product of world net of U.S.,</td>
</tr>
<tr>
<td>ER</td>
<td>U.S. agricultural trade exchange rate constructed by the Economic Research Service,</td>
</tr>
<tr>
<td>FAS</td>
<td>Foreign market development expenditures by the USDA/FAS,</td>
</tr>
<tr>
<td>NPB</td>
<td>Foreign market development expenditures by the NPB,</td>
</tr>
<tr>
<td>USMEF</td>
<td>Foreign market development expenditures by the USMEF,</td>
</tr>
<tr>
<td>FSUP</td>
<td>Commercial farm supply,</td>
</tr>
<tr>
<td>COST</td>
<td>Total hog production costs,</td>
</tr>
<tr>
<td>RES</td>
<td>NPB expenditures on production-level research,</td>
</tr>
</tbody>
</table>