

# *Economic Contribution of Maine's Food Industry Entrepreneurs\**

Todd M. Gabe  
Professor of Economics  
University of Maine

James C. McConnon, Jr.  
Extension Specialist and  
Professor of Economics  
University of Maine

Richard Kersbergen  
Extension Professor  
University of Maine

\* Most of the information in this presentation was published by the Margaret Chase Smith Policy Center in the winter/spring issue of the Maine Policy Review and can be found at: <http://mcspolicycenter.umaine.edu/>.

# *Overview*

- *Maine Policy Review - Food Issue*
- Food Industry Linkages
- Economic Contribution Estimates
- Data Sources
- Discussion Questions

# *Maine Policy Review*

## *Special Issue: Food*

- Introduction
- Farming
- Fishing
- Good Food For All
- Environment, Resources and Food Safety
- Investing in Maine's Food System
- Regional and Local Approaches

# *Economic Contribution of Maine's Food Industry*

## Maine's Food Industry

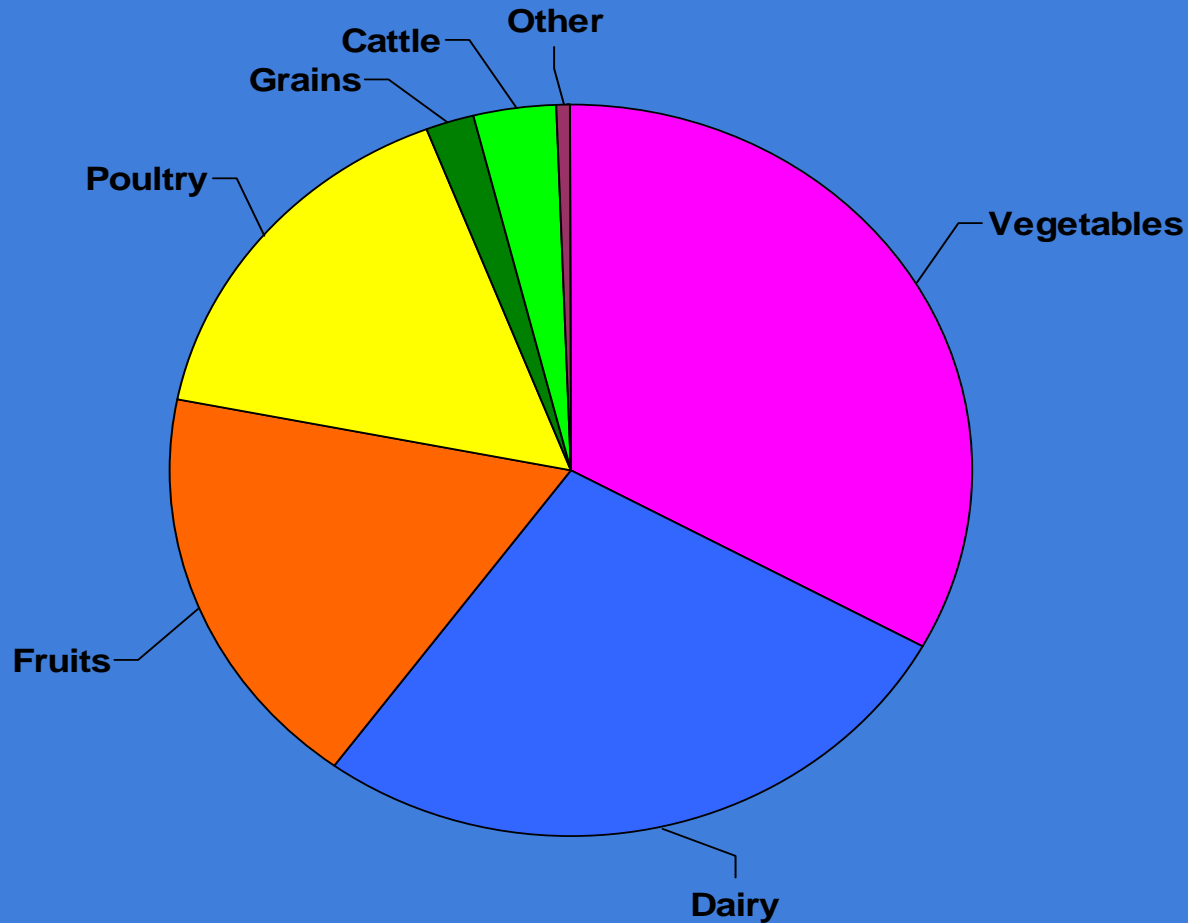
### Food Makers

- Farmers
- Fish Harvesters
- Food Processors

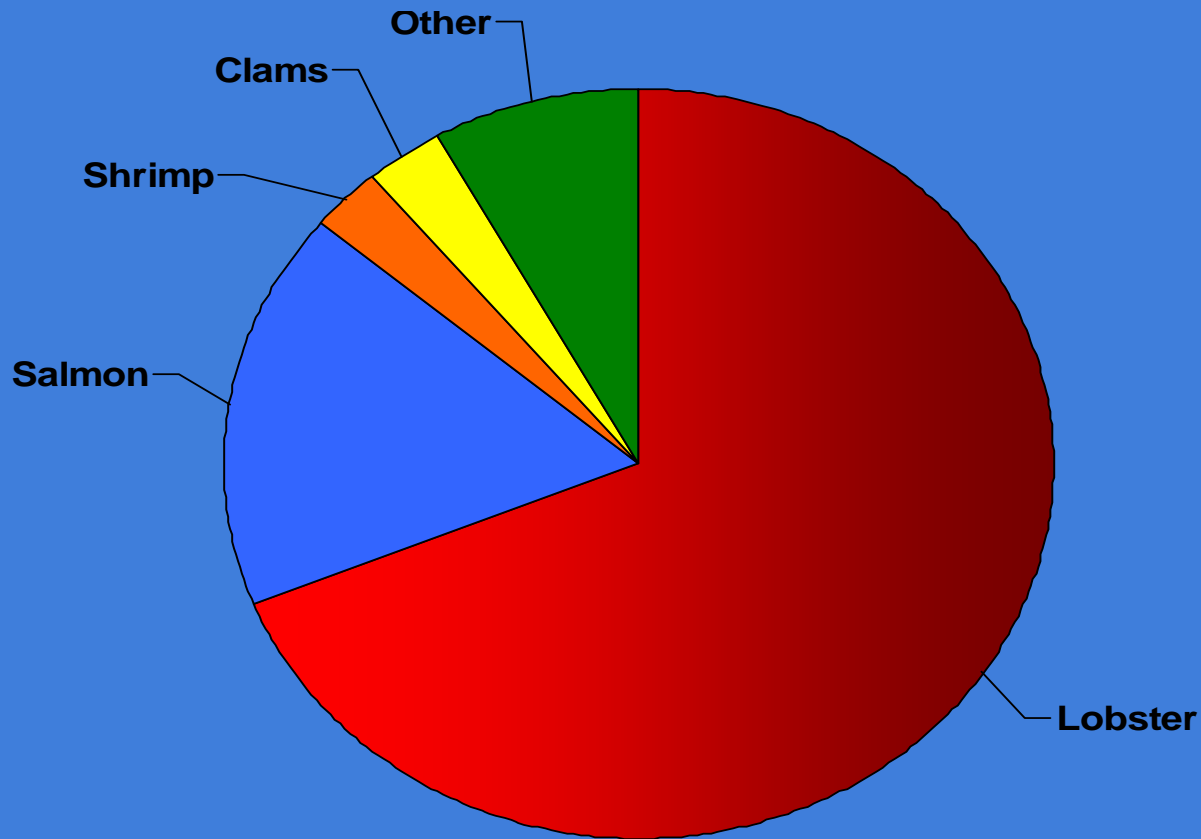
### Food Sellers

- Grocery Stores
- Restaurants

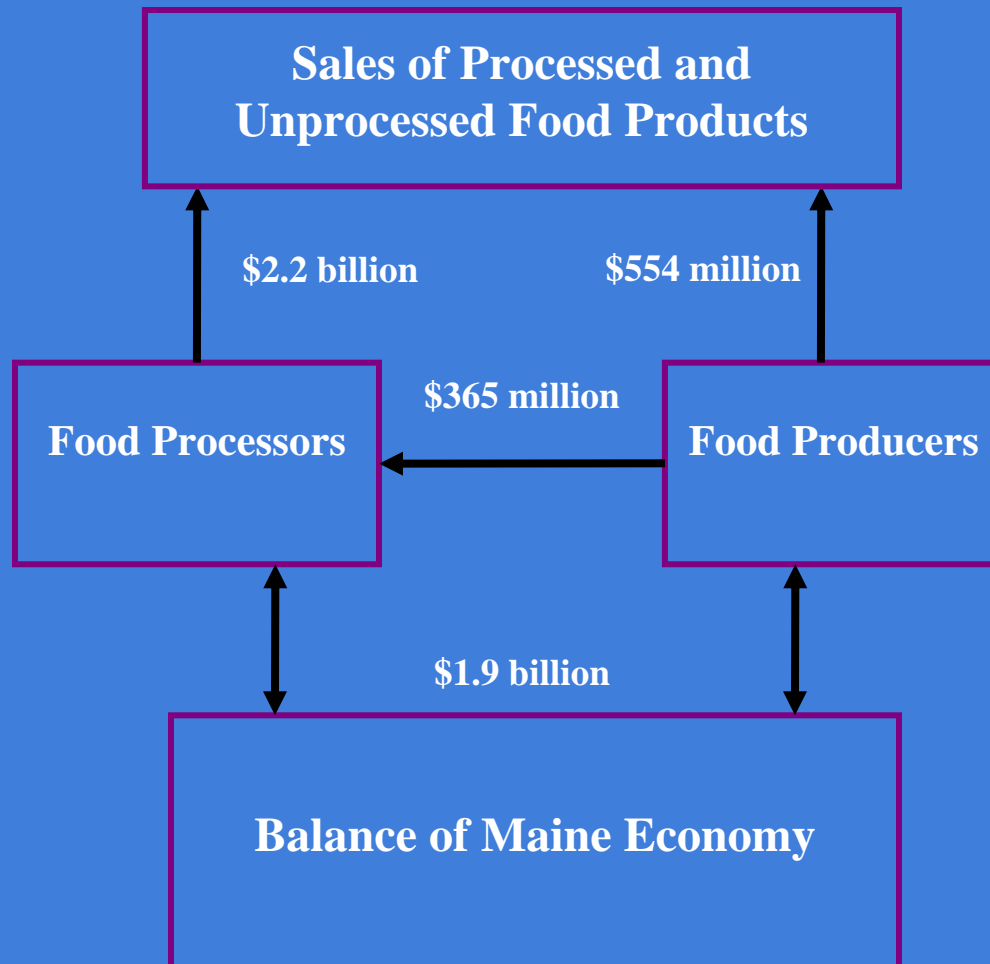
# *Value of Food Agricultural Sales in Maine* *(\$470,151,000)*



# *Value of Fisheries Landings in Maine* *(\$448,734,076)*



# *Linkages Among Maine's Food Makers*



# *Economic Contribution of Maine's Food Makers*

	Direct Impact	Multiplier Effects	Total Impact	Multiplier
Sales Revenue	\$2,754,420,900	\$2,269,488,543	\$5,023,909,443	1.82
Employment	17,057	20,513	37,569	2.20
Labor Income	\$465,587,635	\$629,118,897	\$1,094,706,532	2.35

*Note: Multiplier effects estimated using the Maine IMPLAN model.*

# *Economic Contribution of Maine's Grocery Stores*

	Direct Impact	Multiplier Effects	Total Impact	Multiplier
Sales Revenue	\$2,955,003,000	\$521,560,146	\$3,476,563,146	1.18
Employment	18,715	4,854	23,569	1.26
Labor Income	\$483,142,794	\$177,415,592	\$660,558,386	1.37

*Note: Multiplier effects estimated using the Maine IMPLAN model.*

# *Economic Contribution of Maine's Restaurants*

	Direct Impact	Multiplier Effects	Total Impact	Multiplier
Sales Revenue	\$1,936,869,000	\$1,333,986,881	\$3,270,855,881	1.69
Employment	43,062	11,184	54,246	1.26
Labor Income	\$804,095,810	\$417,197,533	\$1,221,293,343	1.52

*Note: Multiplier effects estimated using the Maine IMPLAN model.*

# *Economic Contribution of Maine's Food Industry*

	Direct Impact	Multiplier Effects	Total Impact	Multiplier
Sales Revenue	\$7,460,376,261	\$4,029,367,685	\$11,489,743,946	1.54
Employment	77,857	34,817	112,674	1.45
Labor Income	\$1,728,725,371	\$1,396,853,262	\$3,125,578,633	1.81

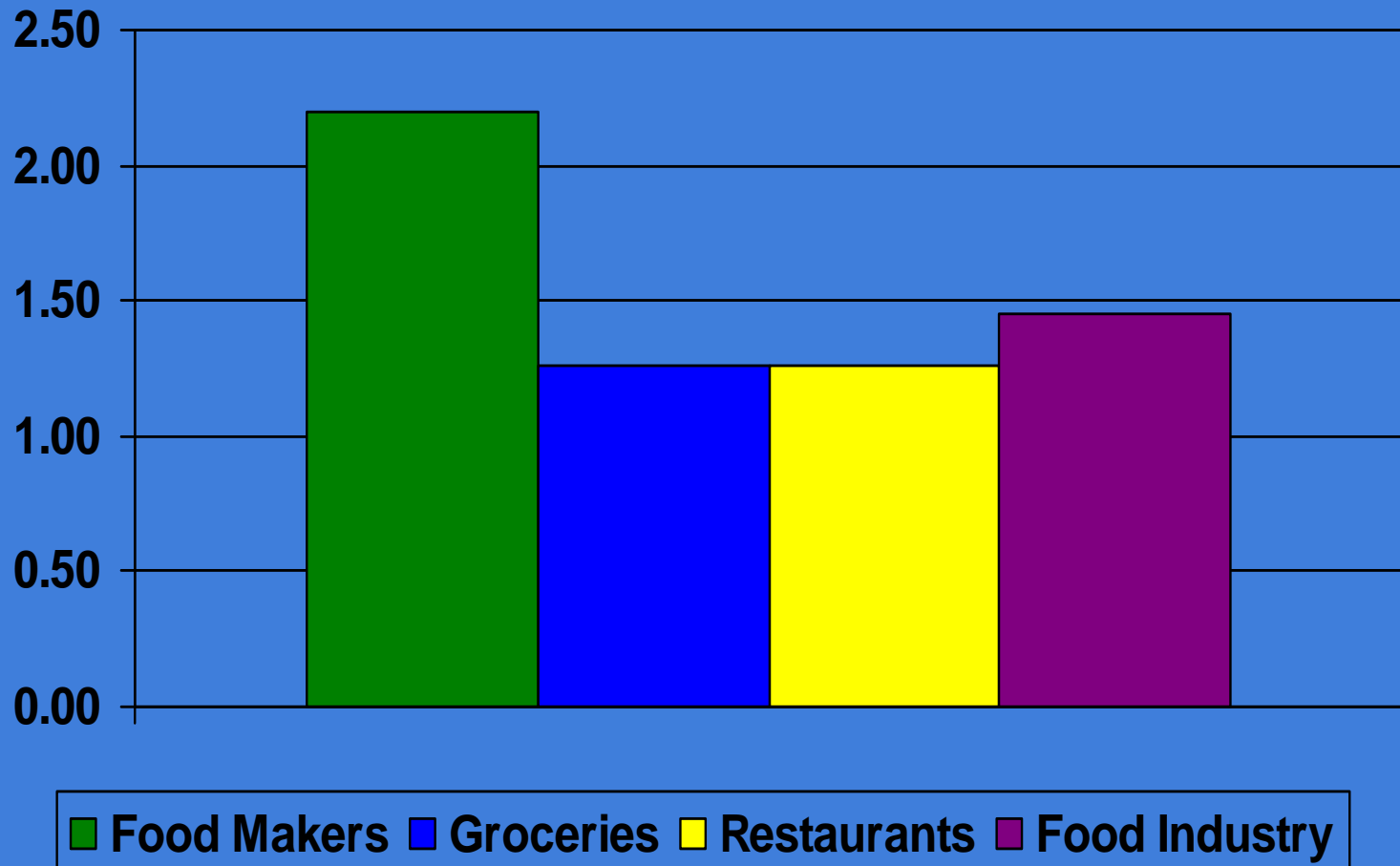
*Note: Multiplier effects estimated using the Maine IMPLAN model.*

# *Total Sales Revenue Impact by Sector*



# *Total Impact Employment Multiplier by Sector*

**Employment Multiplier**



# *Key Data Sources*

- U.S. Agricultural Census
- Maine IMPLAN Model
- U.S. Bureau of Economic Analysis
- NOAA Fisheries Service
- Maine Department of Marine Resources
- U.S. Census of Retail
- Maine Revenue Services

# *Discussion Questions*

- What are your thoughts about how we defined the food industry in our study?
- Is this research relevant to the work you are doing in your state?
- What format(s) would you suggest for disseminating this kind of information?
- What additional research needs to be done on this important topic?

# For More Information Contact:

James C. McConnon, Jr.

101A Libby Hall

University of Maine

[mccannon@maine.edu](mailto:mccannon@maine.edu)

[www.umaine.edu/soe](http://www.umaine.edu/soe)