Congressional District 1

America's animal food industry is at the intersection of plant and animal agriculture. Over 5,600 manufacturing facilities take farm-grown crops and sustainable ingredients leftover from other industries to produce safe, nutritious food for a growing population of livestock, poultry, fish and pets.

But keeping animals fed is only a part of what the industry does. It also greatly contributes to the national economy by purchasing goods, utilizing services and employing people across many sectors. With rising demand for advanced animal nutrition, this vital industry is well positioned to support a healthier world.

CONGRESSIONAL DISTRICT 1 BY THE NUMBERS





\$647.9 M Total Sales





\$140.9 M Labor Income





\$37.6 M Taxes

Total Sales: Total value of industry sales without deductions for production input costs.
Value Added: A subset of total sales that subtracts input costs.
Labor Income: A subset of value added that totals the sum of employee compensation and proprietor income.
Jobs: A measure of part- and full-time positions, including contract workers.
Taxes: The net sum of local, state and federal taxes paid with subsidies serving as negative taxes.

Data based on April 2023 "Economic Contribution of the Animal Feed and Pet Food Manufacturing Industries" report available at afia.org/economic-impact.



Congressional District 2

America's animal food industry is at the intersection of plant and animal agriculture. Over 5,600 manufacturing facilities take farm-grown crops and sustainable ingredients leftover from other industries to produce safe, nutritious food for a growing population of livestock, poultry, fish and pets.

But keeping animals fed is only a part of what the industry does. It also greatly contributes to the national economy by purchasing goods, utilizing services and employing people across many sectors. With rising demand for advanced animal nutrition, this vital industry is well positioned to support a healthier world.

CONGRESSIONAL DISTRICT 2 BY THE NUMBERS





Value Added



\$73.2 M Labor Income





\$29.4 M Taxes

Total Sales: Total value of industry sales without deductions for production input costs.
Value Added: A subset of total sales that subtracts input costs.
Labor Income: A subset of value added that totals the sum of employee compensation and proprietor income.
Jobs: A measure of part- and full-time positions, including contract workers.
Taxes: The net sum of local, state and federal taxes paid with subsidies serving as negative taxes.

Data based on April 2023 "Economic Contribution of the Animal Feed and Pet Food Manufacturing Industries" report available at afia.org/economic-impact.



Congressional District 3

America's animal food industry is at the intersection of plant and animal agriculture. Over 5,600 manufacturing facilities take farm-grown crops and sustainable ingredients leftover from other industries to produce safe, nutritious food for a growing population of livestock, poultry, fish and pets.

But keeping animals fed is only a part of what the industry does. It also greatly contributes to the national economy by purchasing goods, utilizing services and employing people across many sectors. With rising demand for advanced animal nutrition, this vital industry is well positioned to support a healthier world.

CONGRESSIONAL DISTRICT 3 BY THE NUMBERS





Value Added



\$6.4 M Labor Income





\$1.9 M Taxes

Total Sales: Total value of industry sales without deductions for production input costs.
Value Added: A subset of total sales that subtracts input costs.
Labor Income: A subset of value added that totals the sum of employee compensation and proprietor income.
Jobs: A measure of part- and full-time positions, including contract workers.
Taxes: The net sum of local, state and federal taxes paid with subsidies serving as negative taxes.

Data based on April 2023 "Economic Contribution of the Animal Feed and Pet Food Manufacturing Industries" report available at afia.org/economic-impact.



Congressional District 4

America's animal food industry is at the intersection of plant and animal agriculture. Over 5,600 manufacturing facilities take farm-grown crops and sustainable ingredients leftover from other industries to produce safe, nutritious food for a growing population of livestock, poultry, fish and pets.

But keeping animals fed is only a part of what the industry does. It also greatly contributes to the national economy by purchasing goods, utilizing services and employing people across many sectors. With rising demand for advanced animal nutrition, this vital industry is well positioned to support a healthier world.

CONGRESSIONAL DISTRICT 4 BY THE NUMBERS





\$475 M\$265.8 MValue AddedLabor Income



4,034 Jobs



\$111.4 M Taxes

Total Sales: Total value of industry sales without deductions for production input costs.
Value Added: A subset of total sales that subtracts input costs.
Labor Income: A subset of value added that totals the sum of employee compensation and proprietor income.
Jobs: A measure of part- and full-time positions, including contract workers.
Taxes: The net sum of local, state and federal taxes paid with subsidies serving as negative taxes.

Data based on April 2023 "Economic Contribution of the Animal Feed and Pet Food Manufacturing Industries" report available at afia.org/economic-impact.



Congressional District 5

America's animal food industry is at the intersection of plant and animal agriculture. Over 5,600 manufacturing facilities take farm-grown crops and sustainable ingredients leftover from other industries to produce safe, nutritious food for a growing population of livestock, poultry, fish and pets.

But keeping animals fed is only a part of what the industry does. It also greatly contributes to the national economy by purchasing goods, utilizing services and employing people across many sectors. With rising demand for advanced animal nutrition, this vital industry is well positioned to support a healthier world.

CONGRESSIONAL DISTRICT 5 BY THE NUMBERS



Total Sales



Value Added



\$588.9 M Labor Income



Jobs



\$234.9 M Taxes

Total Sales: Total value of industry sales without deductions for production input costs. Value Added: A subset of total sales that subtracts input costs. Labor Income: A subset of value added that totals the sum of employee compensation and proprietor income. Jobs: A measure of part- and full-time positions, including contract workers. Taxes: The net sum of local, state and federal taxes paid with subsidies serving as negative taxes.

Data based on April 2023 "Economic Contribution of the Animal Feed and Pet Food Manufacturing Industries" report available at afia.org/economic-impact.



Congressional District 6

America's animal food industry is at the intersection of plant and animal agriculture. Over 5,600 manufacturing facilities take farm-grown crops and sustainable ingredients leftover from other industries to produce safe, nutritious food for a growing population of livestock, poultry, fish and pets.

But keeping animals fed is only a part of what the industry does. It also greatly contributes to the national economy by purchasing goods, utilizing services and employing people across many sectors. With rising demand for advanced animal nutrition, this vital industry is well positioned to support a healthier world.

CONGRESSIONAL DISTRICT 6 BY THE NUMBERS





\$425.1 M **Total Sales**



\$77.2 M Labor Income





S28.1 M Taxes

Total Sales: Total value of industry sales without deductions for production input costs. Value Added: A subset of total sales that subtracts input costs. Labor Income: A subset of value added that totals the sum of employee compensation and proprietor income. Jobs: A measure of part- and full-time positions, including contract workers. Taxes: The net sum of local, state and federal taxes paid with subsidies serving as negative taxes.

Data based on April 2023 "Economic Contribution of the Animal Feed and Pet Food Manufacturing Industries" report available at afia.org/economic-impact.



Congressional District 7

America's animal food industry is at the intersection of plant and animal agriculture. Over 5,600 manufacturing facilities take farm-grown crops and sustainable ingredients leftover from other industries to produce safe, nutritious food for a growing population of livestock, poultry, fish and pets.

But keeping animals fed is only a part of what the industry does. It also greatly contributes to the national economy by purchasing goods, utilizing services and employing people across many sectors. With rising demand for advanced animal nutrition, this vital industry is well positioned to support a healthier world.

CONGRESSIONAL DISTRICT 7 BY THE NUMBERS





\$736.8 M Total Sales **\$275.7 M** Value Added



\$138.6 M Labor Income



Jobs



\$44.4 M Taxes

Total Sales: Total value of industry sales without deductions for production input costs.
Value Added: A subset of total sales that subtracts input costs.
Labor Income: A subset of value added that totals the sum of employee compensation and proprietor income.
Jobs: A measure of part- and full-time positions, including contract workers.
Taxes: The net sum of local, state and federal taxes paid with subsidies serving as negative taxes.

Data based on April 2023 "Economic Contribution of the Animal Feed and Pet Food Manufacturing Industries" report available at afia.org/economic-impact.



Congressional District 8

America's animal food industry is at the intersection of plant and animal agriculture. Over 5,600 manufacturing facilities take farm-grown crops and sustainable ingredients leftover from other industries to produce safe, nutritious food for a growing population of livestock, poultry, fish and pets.

But keeping animals fed is only a part of what the industry does. It also greatly contributes to the national economy by purchasing goods, utilizing services and employing people across many sectors. With rising demand for advanced animal nutrition, this vital industry is well positioned to support a healthier world.

CONGRESSIONAL DISTRICT 8 BY THE NUMBERS





\$602.1 M Total Sales





\$123.7 M Labor Income



Jobs



\$43.2 M Taxes

Total Sales: Total value of industry sales without deductions for production input costs.
Value Added: A subset of total sales that subtracts input costs.
Labor Income: A subset of value added that totals the sum of employee compensation and proprietor income.
Jobs: A measure of part- and full-time positions, including contract workers.
Taxes: The net sum of local, state and federal taxes paid with subsidies serving as negative taxes.

Data based on April 2023 "Economic Contribution of the Animal Feed and Pet Food Manufacturing Industries" report available at afia.org/economic-impact.



Congressional District 9

America's animal food industry is at the intersection of plant and animal agriculture. Over 5,600 manufacturing facilities take farm-grown crops and sustainable ingredients leftover from other industries to produce safe, nutritious food for a growing population of livestock, poultry, fish and pets.

But keeping animals fed is only a part of what the industry does. It also greatly contributes to the national economy by purchasing goods, utilizing services and employing people across many sectors. With rising demand for advanced animal nutrition, this vital industry is well positioned to support a healthier world.

CONGRESSIONAL DISTRICT 9 BY THE NUMBERS









\$242.4 M Labor Income





S98.3 M Taxes

Total Sales: Total value of industry sales without deductions for production input costs. Value Added: A subset of total sales that subtracts input costs. Labor Income: A subset of value added that totals the sum of employee compensation and proprietor income. Jobs: A measure of part- and full-time positions, including contract workers. Taxes: The net sum of local, state and federal taxes paid with subsidies serving as negative taxes.

Data based on April 2023 "Economic Contribution of the Animal Feed and Pet Food Manufacturing Industries" report available at afia.org/economic-impact.





Congressional District 10

America's animal food industry is at the intersection of plant and animal agriculture. Over 5,600 manufacturing facilities take farm-grown crops and sustainable ingredients leftover from other industries to produce safe, nutritious food for a growing population of livestock, poultry, fish and pets.

But keeping animals fed is only a part of what the industry does. It also greatly contributes to the national economy by purchasing goods, utilizing services and employing people across many sectors. With rising demand for advanced animal nutrition, this vital industry is well positioned to support a healthier world.

CONGRESSIONAL DISTRICT 10 BY THE NUMBERS





\$507.8 M Total Sales



ſ

\$112.9 M Labor Income





\$37.6 M Taxes

Total Sales: Total value of industry sales without deductions for production input costs.
Value Added: A subset of total sales that subtracts input costs.
Labor Income: A subset of value added that totals the sum of employee compensation and proprietor income.
Jobs: A measure of part- and full-time positions, including contract workers.
Taxes: The net sum of local, state and federal taxes paid with subsidies serving as negative taxes.

Data based on April 2023 "Economic Contribution of the Animal Feed and Pet Food Manufacturing Industries" report available at afia.org/economic-impact.



Congressional District 11

America's animal food industry is at the intersection of plant and animal agriculture. Over 5,600 manufacturing facilities take farm-grown crops and sustainable ingredients leftover from other industries to produce safe, nutritious food for a growing population of livestock, poultry, fish and pets.

But keeping animals fed is only a part of what the industry does. It also greatly contributes to the national economy by purchasing goods, utilizing services and employing people across many sectors. With rising demand for advanced animal nutrition, this vital industry is well positioned to support a healthier world.

CONGRESSIONAL DISTRICT 11 BY THE NUMBERS





Value Added

∃_E∕ \$13.8 M

Labor Income





\$3.6 M Taxes

Total Sales: Total value of industry sales without deductions for production input costs.
Value Added: A subset of total sales that subtracts input costs.
Labor Income: A subset of value added that totals the sum of employee compensation and proprietor income.
Jobs: A measure of part- and full-time positions, including contract workers.
Taxes: The net sum of local, state and federal taxes paid with subsidies serving as negative taxes.

Data based on April 2023 "Economic Contribution of the Animal Feed and Pet Food Manufacturing Industries" report available at afia.org/economic-impact.



Congressional District 12

America's animal food industry is at the intersection of plant and animal agriculture. Over 5,600 manufacturing facilities take farm-grown crops and sustainable ingredients leftover from other industries to produce safe, nutritious food for a growing population of livestock, poultry, fish and pets.

But keeping animals fed is only a part of what the industry does. It also greatly contributes to the national economy by purchasing goods, utilizing services and employing people across many sectors. With rising demand for advanced animal nutrition, this vital industry is well positioned to support a healthier world.

CONGRESSIONAL DISTRICT 12 BY THE NUMBERS





Value Added



\$239.7 M Labor Income



Jobs



\$109.6 M Taxes

Total Sales: Total value of industry sales without deductions for production input costs.
Value Added: A subset of total sales that subtracts input costs.
Labor Income: A subset of value added that totals the sum of employee compensation and proprietor income.
Jobs: A measure of part- and full-time positions, including contract workers.
Taxes: The net sum of local, state and federal taxes paid with subsidies serving as negative taxes.

Data based on April 2023 "Economic Contribution of the Animal Feed and Pet Food Manufacturing Industries" report available at afia.org/economic-impact.



Congressional District 13

America's animal food industry is at the intersection of plant and animal agriculture. Over 5,600 manufacturing facilities take farm-grown crops and sustainable ingredients leftover from other industries to produce safe, nutritious food for a growing population of livestock, poultry, fish and pets.

But keeping animals fed is only a part of what the industry does. It also greatly contributes to the national economy by purchasing goods, utilizing services and employing people across many sectors. With rising demand for advanced animal nutrition, this vital industry is well positioned to support a healthier world.

CONGRESSIONAL DISTRICT 13 BY THE NUMBERS





\$56.7 M Value Added



\$31.5 M Labor Income





\$9.1 M Taxes

Total Sales: Total value of industry sales without deductions for production input costs.
Value Added: A subset of total sales that subtracts input costs.
Labor Income: A subset of value added that totals the sum of employee compensation and proprietor income.
Jobs: A measure of part- and full-time positions, including contract workers.
Taxes: The net sum of local, state and federal taxes paid with subsidies serving as negative taxes.

Data based on April 2023 "Economic Contribution of the Animal Feed and Pet Food Manufacturing Industries" report available at afia.org/economic-impact.



Congressional District 14

America's animal food industry is at the intersection of plant and animal agriculture. Over 5,600 manufacturing facilities take farm-grown crops and sustainable ingredients leftover from other industries to produce safe, nutritious food for a growing population of livestock, poultry, fish and pets.

But keeping animals fed is only a part of what the industry does. It also greatly contributes to the national economy by purchasing goods, utilizing services and employing people across many sectors. With rising demand for advanced animal nutrition, this vital industry is well positioned to support a healthier world.

CONGRESSIONAL DISTRICT 14 BY THE NUMBERS



Total Sales



Value Added



\$43.3 M Labor Income





\$15.1 M Taxes

Total Sales: Total value of industry sales without deductions for production input costs.
Value Added: A subset of total sales that subtracts input costs.
Labor Income: A subset of value added that totals the sum of employee compensation and proprietor income.
Jobs: A measure of part- and full-time positions, including contract workers.
Taxes: The net sum of local, state and federal taxes paid with subsidies serving as negative taxes.

Data based on April 2023 "Economic Contribution of the Animal Feed and Pet Food Manufacturing Industries" report available at afia.org/economic-impact.



Congressional District 15

America's animal food industry is at the intersection of plant and animal agriculture. Over 5,600 manufacturing facilities take farm-grown crops and sustainable ingredients leftover from other industries to produce safe, nutritious food for a growing population of livestock, poultry, fish and pets.

But keeping animals fed is only a part of what the industry does. It also greatly contributes to the national economy by purchasing goods, utilizing services and employing people across many sectors. With rising demand for advanced animal nutrition, this vital industry is well positioned to support a healthier world.

CONGRESSIONAL DISTRICT 15 BY THE NUMBERS





\$467.9 M Total Sales





\$80.4 M Labor Income





\$37.6 M Taxes

Total Sales: Total value of industry sales without deductions for production input costs.
Value Added: A subset of total sales that subtracts input costs.
Labor Income: A subset of value added that totals the sum of employee compensation and proprietor income.
Jobs: A measure of part- and full-time positions, including contract workers.
Taxes: The net sum of local, state and federal taxes paid with subsidies serving as negative taxes.

Data based on April 2023 "Economic Contribution of the Animal Feed and Pet Food Manufacturing Industries" report available at afia.org/economic-impact.

