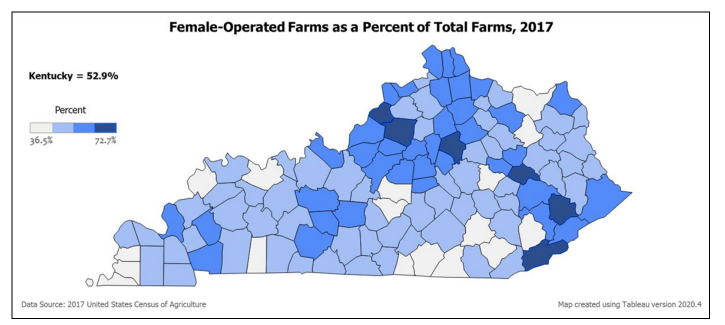


Kentucky, there were 40,192 farms with female producers. Of the 43,501 female producers in the state, 27,212 identified as principle producers. In 2017, farms with female producers in Kentucky comprised 5,223,082 acres and generated \$2,087,231,000 in sales.

The 2017 Census of Agriculture contained important changes that impact how producers are defined and counted.

A **producer** is "a person who is involved in making decisions for the farm operation." The Agriculture Census collected the total number of male and female producers, but additional demographic and other information were only collected for up to four producers per farm, including whether they were a principal producer. As stated in the questionnaire instructions: "A **principal producer** is the person in charge, such as a hired manager, business manager, or other person primarily responsible for the on-site, day to-day operation of the farm or ranch business." There may be more than one principal producer per farm. By contrast, only "one **primary producer** is designated per farm" and is comparable to the principal operator used in the 2012 Agriculture Census.



	<u>County</u>	<u>State</u>
Total Number of Producers		
Total Number of Female Producers	361	43,501
Percent of All Producers who are Female	34.9%	34.8%
Female Principal Producers (More than one principal producer may be designated per farm)		
Number of Female Principal Producers	233	27,212
Number of Farms with Female Principal Producers	228	26,215
Land in Farms (acres)	19,826	3,166,612

	~ 2017 Census of Agriculture ~ Female Producers		
Kentucky By The Numbers	<b>Boyle County</b>		<u>i an</u>
http://kybtn.ca.uky.edu	Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant May, 2021		ntucky: By The Numb http://kybtn.ca.uky.ec
The Kentucky: By the Numbers Data Series provides ac	cess to county data to support local decision making. The entire	_	· · ·
Fomalo Broducor Characteristics		<u>County</u>	State
Female Producer Characteristics (Demographic data are only collected for up to	4 producers per farm)		
Number of Female Producers (with a	emographic data)	359	42,946
Number of Farms with Female Proc	lucers	343	40,192
Land in Farms (acres)		30,521	5,223,082
Average Size of Farms (ac	res)	89	130
Age:			
Under 35		21	4,577
35 to 64		217	26,469
65 and Older		121	11,900
Female Producers whose			
Primary Occupation is Farr	ning	134	12,648
Primary Occupation is othe	er than Farming	225	30,298
New and Beginning Farmers		116	14,399
Days worked off the Farm:			
None		150	16,37
1 to 199 Days		82	, 9,181
200 Days or More		127	17,394
Percent of Farms with Female Proc	lucers that		
Have Internet Access		78.0%	77.0%
Are Family Farms		98.0%	98.0%

Additional data are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/

To learn more about female producers in your county, go to:

https://www.nass.usda.gov/Publications/AgCensus/2017/Online\_Resources/Race,\_Ethnicity\_and\_Gender\_Profiles/Kentucky/

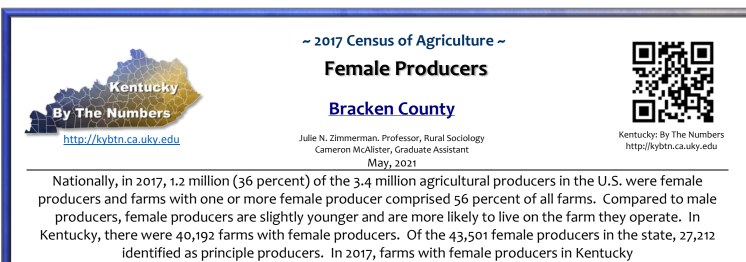
To learn more about female producers in the United States, go to:

https://www.nass.usda.gov/Publications/Highlights/2019/2017Census\_Female\_Producers.pdf

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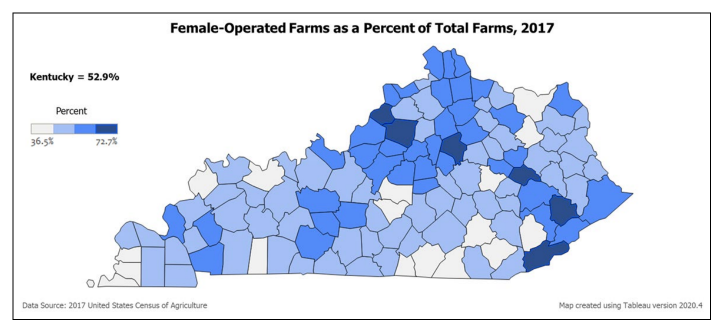


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The 2017 Census of Agriculture contained important changes that impact how producers are defined and counted.

A **producer** is "a person who is involved in making decisions for the farm operation." The Agriculture Census collected the total number of male and female producers, but additional demographic and other information were only collected for up to four producers per farm, including whether they were a principal producer. As stated in the questionnaire instructions: "A **principal producer** is the person in charge, such as a hired manager, business manager, or other person primarily responsible for the on-site, day to-day operation of the farm or ranch business." There may be more than one principal producer per farm. By contrast, only "one **primary producer** is designated per farm" and is comparable to the principal operator used in the 2012 Agriculture Census.



	<u>County</u>	<u>State</u>
Total Number of Producers		
Total Number of Female Producers	313	43,501
Percent of All Producers who are Female	34.8%	34.8%
Female Principal Producers (More than one principal producer may be designated per farm)		
Number of Female Principal Producers	199	27,212
Number of Farms with Female Principal Producers	188	26,215
Land in Farms (acres)	28,381	3,166,612

	~ 2017 Census of Agriculture ~ Female Producers		
Kentucky By The Numbers	Bracken County		
http://kybtn.ca.uky.edu	Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant May, 2021		entucky: By The Num http://kybtn.ca.uky.e
The Kentucky: By the Numbers Data Series provides	access to county data to support local decision making. The entire	_	
iomala Draducar Characteristics		<u>County</u>	State
Eemale Producer Characteristics (Demographic data are only collected for up t	o 4 producers per farm)		
Number of Female Producers (with	demographic data)	313	42,940
Number of Farms with Female Pro	oducers	296	40,192
Land in Farms (acres)		40,637	5,223,08
Average Size of Farms (a	cres)	137	13
Age:			
Under 35		34	4,57
35 to 64		179	26,469
65 and Older		100	11,900
Female Producers whose			
Primary Occupation is Fa	rming	90	12,648
Primary Occupation is ot	ner than Farming	223	30,298
New and Beginning Farmers		99	14,399
Days worked off the Farm:			
None		116	16,37
1 to 199 Days		69	, 9,18:
200 Days or More		128	17,394
Percent of Farms with Female Pro	oducers that		
Have Internet Access		69.0%	77.0%
Are Family Farms		99.0%	98.0%

Additional data are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/

To learn more about female producers in your county, go to:

https://www.nass.usda.gov/Publications/AgCensus/2017/Online\_Resources/Race,\_Ethnicity\_and\_Gender\_Profiles/Kentucky/

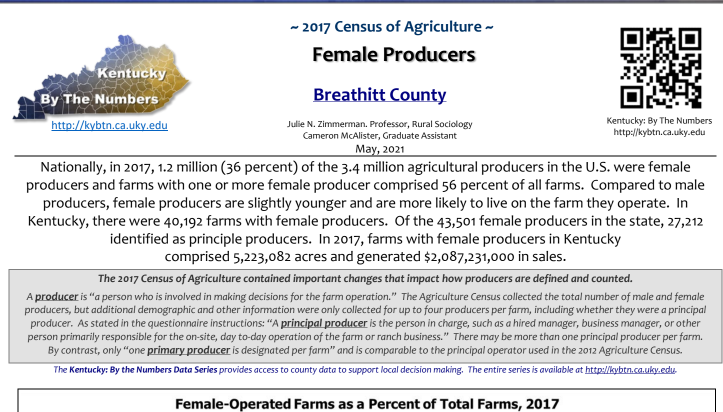
To learn more about female producers in the United States, go to:

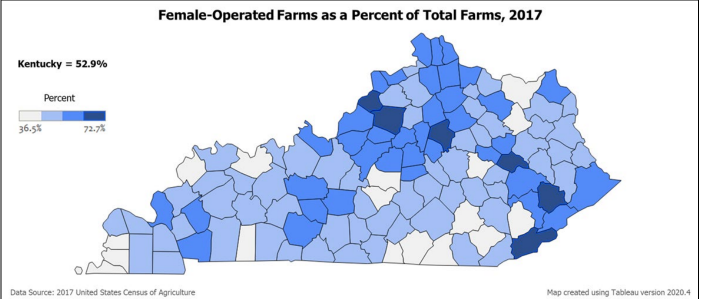
https://www.nass.usda.gov/Publications/Highlights/2019/2017Census\_Female\_Producers.pdf

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	<u>County</u>	<u>State</u>
Total Number of Producers		
Total Number of Female Producers	99	43,501
Percent of All Producers who are Female	35.7%	34.8%
Female Principal Producers (More than one principal producer may be designated per farm)		
Number of Female Principal Producers	71	27,212
Number of Farms with Female Principal Producers	71	26,215
Land in Farms (acres)	8,730	3,166,612

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	~ 2017 Census of Agriculture ~		renses ren
	Female Producers		
Kentucky By The Numbers	Breathitt County		ő (A
http://kybtn.ca.uky.edu	Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant May, 2021		ntucky: By The Numb http://kybtn.ca.uky.ed
The Kentucky: By the Numbers Data Series provide	s access to county data to support local decision making. The entire	series is available at <u>http:///</u>	<u>kybtn.ca.uky.edu</u> .
		<u>County</u>	State
emale Producer Characteristics (Demographic data are only collected for up	to A producers per form)		
Number of Female Producers (with	h demographic data)	99	42,946
Number of Farms with Female Pr	oducers	91	40,192
Land in Farms (acres)		13,073	5,223,082
Average Size of Farms (a	acres)	144	130
Age:			
Under 35		9	4,577
35 to 64		69	26,469
65 and Older		21	11,900
Female Producers whose			
Primary Occupation is Fa	arming	23	12,648
Primary Occupation is of	her than Farming	76	30,298
New and Beginning Farmers		59	14,399
Days worked off the Farm:			
None		32	16,37
1 to 199 Days		35	, 9,18:
200 Days or More		32	17,394
Percent of Farms with Female Pr	oducers that		
Have Internet Access		68.0%	77.0%
Are Family Farms		95.0%	98.0%

Additional data are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/

To learn more about female producers in your county, go to:

https://www.nass.usda.gov/Publications/AgCensus/2017/Online\_Resources/Race,\_Ethnicity\_and\_Gender\_Profiles/Kentucky/

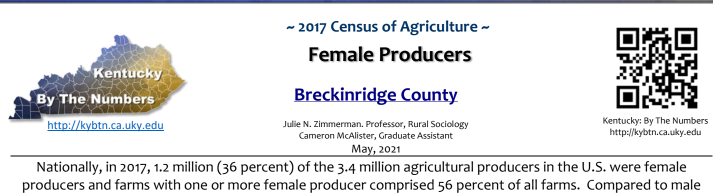
To learn more about female producers in the United States, go to:

https://www.nass.usda.gov/Publications/Highlights/2019/2017Census\_Female\_Producers.pdf

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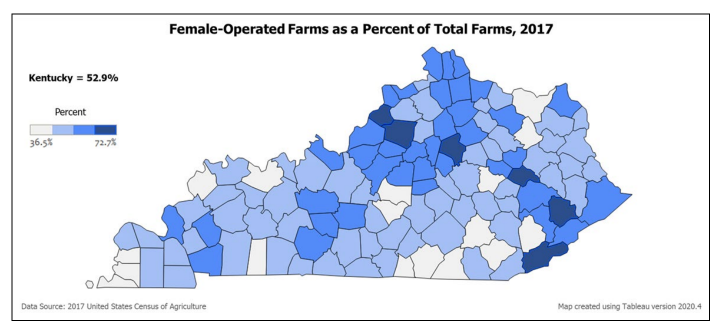
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producers and farms with one or more female producer comprised 56 percent of all farms. Compared to male producers, female producers are slightly younger and are more likely to live on the farm they operate. In Kentucky, there were 40,192 farms with female producers. Of the 43,501 female producers in the state, 27,212 identified as principle producers. In 2017, farms with female producers in Kentucky comprised 5,223,082 acres and generated \$2,087,231,000 in sales.

The 2017 Census of Agriculture contained important changes that impact how producers are defined and counted.

A **producer** is "a person who is involved in making decisions for the farm operation." The Agriculture Census collected the total number of male and female producers, but additional demographic and other information were only collected for up to four producers per farm, including whether they were a principal producer. As stated in the questionnaire instructions: "A **principal producer** is the person in charge, such as a hired manager, business manager, or other person primarily responsible for the on-site, day to-day operation of the farm or ranch business." There may be more than one principal producer per farm. By contrast, only "one **primary producer** is designated per farm" and is comparable to the principal operator used in the 2012 Agriculture Census.



	<u>County</u>	<u>State</u>
Total Number of Producers		
Total Number of Female Producers	810	43,501
Percent of All Producers who are Female	35.8%	34.8%
Female Principal Producers (More than one principal producer may be designated per farm)		
Number of Female Principal Producers	516	27,212
Number of Farms with Female Principal Producers	488	26,215
Land in Farms (acres)	65,953	3,166,612

	~ 2017 Census of Agriculture ~		
and the second s	Female Producers		뭐꼢
Kentucky			28 2 6
By The Numbers	<b>Breckinridge County</b>		2,93
http://kybtn.ca.uky.edu	Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant May, 2021	к	entucky: By The Num http://kybtn.ca.uky.e
The Kentucky: By the Numbers Data Series pro	vides access to county data to support local decision making. The entire	-	
		<u>County</u>	State
male Producer Characteristic Demographic data are only collected for	S un to 4 producers per form)		
Number of Female Producers	(with demographic data)	800	42,94
Number of Farms with Female	Producers	739	40,193
Land in Farms (acres)		108,077	5,223,08
Average Size of Farm	s (acres)	146	13
Age:			
Under 35		118	4,57
35 to 64		482	26,46
65 and Older		200	11,90
Female Producers whose			
Primary Occupation is	s Farming	245	12,64
Primary Occupation is	s other than Farming	555	30,29
New and Beginning Farmers		279	14,39
Days worked off the Farm:			
None		310	16,37
1 to 199 Days		148	, 9,18
200 Days or More		342	17,39
Percent of Farms with Female	Producers that		
Have Internet Access		76.0%	77.0%
Are Family Farms		97.0%	98.0%

Additional data are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/

To learn more about female producers in your county, go to:

https://www.nass.usda.gov/Publications/AgCensus/2017/Online\_Resources/Race,\_Ethnicity\_and\_Gender\_Profiles/Kentucky/

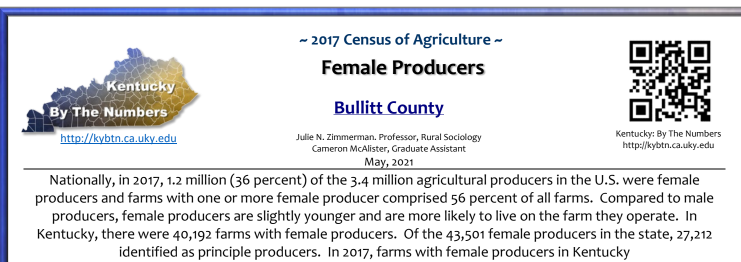
To learn more about female producers in the United States, go to:

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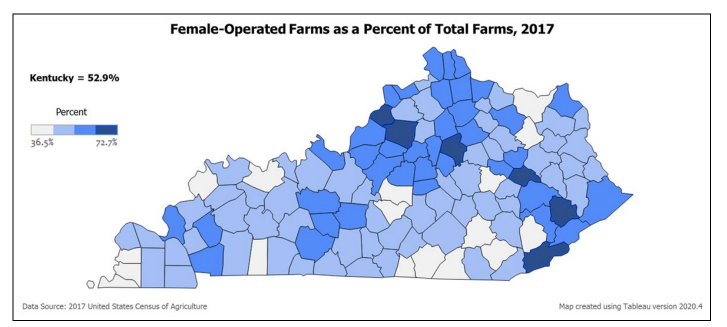


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	<u>County</u>	<u>State</u>
Total Number of Producers		
Total Number of Female Producers	285	43,501
Percent of All Producers who are Female	35.8%	34.8%
Female Principal Producers (More than one principal producer may be designated per farm)		
Number of Female Principal Producers	188	27,212
Number of Farms with Female Principal Producers	185	26,215
Land in Farms (acres)	9,844	3,166,612

	~ 2017 Census of Agriculture ~ Female Producers		
Kentucky By The Numbers	<b>Bullitt County</b>		<u>i an</u>
http://kybtn.ca.uky.edu	Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant May, 2021		ntucky: By The Numb http://kybtn.ca.uky.ec
The Kentucky: By the Numbers Data Series provides ac	cess to county data to support local decision making. The entire		· · ·
		<u>County</u>	<u>State</u>
Female Producer Characteristics (Demographic data are only collected for up to -	4 producers per farm)		
Number of Female Producers (with de	emographic data)	279	42,946
Number of Farms with Female Proc	lucers	268	40,192
Land in Farms (acres)		14,812	5,223,082
Average Size of Farms (acr	es)	55	130
Age:			
Under 35		24	4,577
35 to 64		182	26,469
65 and Older		73	11,900
Female Producers whose			
Primary Occupation is Farm	ning	62	12,648
Primary Occupation is othe	r than Farming	217	30,298
New and Beginning Farmers		108	14,399
Days worked off the Farm:			
None		84	16,371
1 to 199 Days		58	9,181
200 Days or More		137	17,394
Percent of Farms with Female Prod	ucers that		
Have Internet Access		83.0%	77.0%
Are Family Farms		100.0%	98.0%

Additional data are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/

To learn more about female producers in your county, go to:

https://www.nass.usda.gov/Publications/AgCensus/2017/Online\_Resources/Race,\_Ethnicity\_and\_Gender\_Profiles/Kentucky/

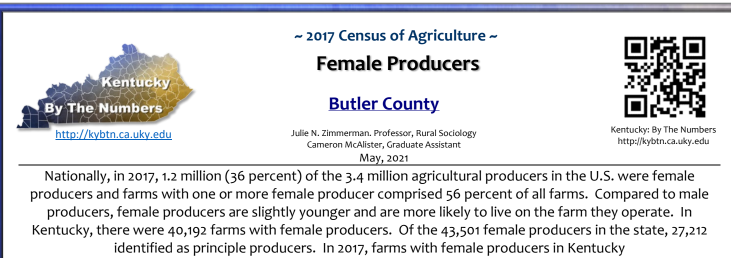
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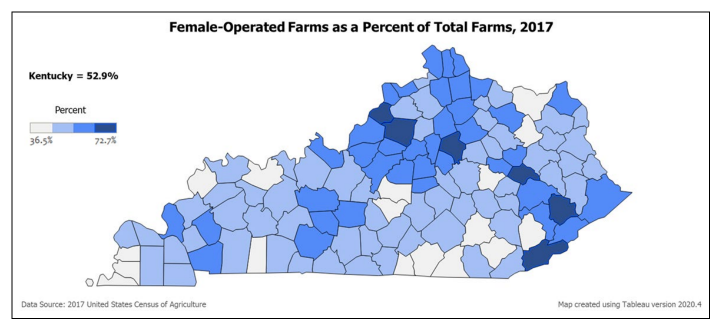


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	<u>County</u>	<u>State</u>
Total Number of Producers		
Total Number of Female Producers	361	43,501
Percent of All Producers who are Female	36.3%	34.8%
Female Principal Producers (More than one principal producer may be designated per farm)		
Number of Female Principal Producers	234	27,212
Number of Farms with Female Principal Producers	218	26,215
Land in Farms (acres)	34,766	3,166,612

	~ 2017 Census of Agriculture ~ Female Producers		
Kentucky By The Numbers	Butler County		28月2日 回归书
http://kybtn.ca.uky.edu	Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant May, 2021		entucky: By The Numb http://kybtn.ca.uky.ec
The Kentucky: By the Numbers Data Series provides ad	ccess to county data to support local decision making. The entire s	_	
		<u>County</u>	<u>State</u>
Emale Producer Characteristics (Demographic data are only collected for up to	4 producers per farm)		
Number of Female Producers (with a	lemographic data)	357	42,946
Number of Farms with Female Proc	ducers	325	40,192
Land in Farms (acres)		58,521	5,223,082
Average Size of Farms (ac	res)	180	130
Age:			
Under 35		19	4,577
35 to 64		259	26,469
65 and Older		79	11,900
Female Producers whose			
Primary Occupation is Far	ning	69	12,648
Primary Occupation is othe	er than Farming	288	30,298
New and Beginning Farmers		129	14,399
Days worked off the Farm:			
None		122	16,37
1 to 199 Days		52	9,183
200 Days or More		183	17,394
Percent of Farms with Female Proc	ducers that		
Have Internet Access		69.0%	77.0%
Are Family Farms		99.0%	98.0%

Additional data are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/

To learn more about female producers in your county, go to:

https://www.nass.usda.gov/Publications/AgCensus/2017/Online\_Resources/Race,\_Ethnicity\_and\_Gender\_Profiles/Kentucky/

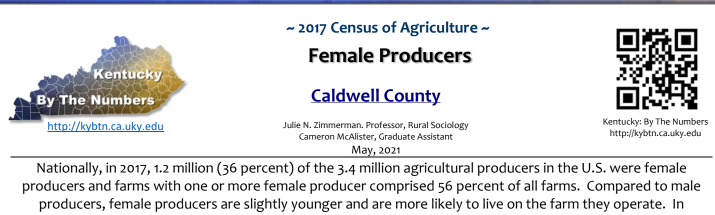
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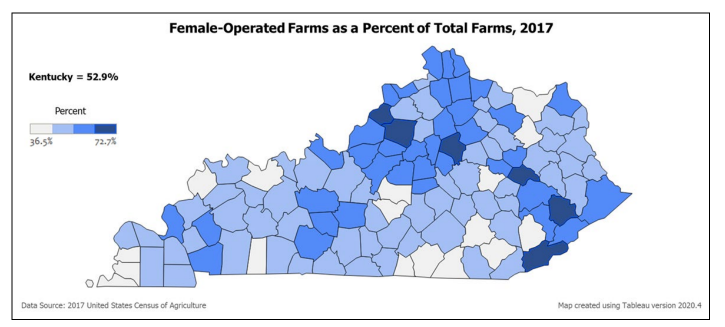


Kentucky, there were 40,192 farms with female producers. Of the 43,501 female producers in the state, 27,212 identified as principle producers. In 2017, farms with female producers in Kentucky

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	<u>County</u>	<u>State</u>
Total Number of Producers		
Total Number of Female Producers	274	43,501
Percent of All Producers who are Female	34.3%	34.8%
Female Principal Producers (More than one principal producer may be designated per farm)		
Number of Female Principal Producers	163	27,212
Number of Farms with Female Principal Producers	157	26,215
Land in Farms (acres)	31,275	3,166,612

90	~ 2017 Census of Agriculture ~		जिल्हे जि
	Female Producers		
Kentucky By The Numbers	<b>Caldwell County</b>		í.
http://kybtn.ca.uky.edu	Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant May, 2021		entucky: By The Numb http://kybtn.ca.uky.ed
The Kentucky: By the Numbers Data Series provides a	ccess to county data to support local decision making. The entire	-	
		<u>County</u>	<u>State</u>
Female Producer Characteristics (Demographic data are only collected for up to	4 producers per farm)		
Number of Female Producers (with a	demographic data)	273	42,946
Number of Farms with Female Pro	ducers	261	40,192
Land in Farms (acres)		69,561	5,223,082
Average Size of Farms (ac	res)	267	130
Age:			
Under 35		21	4,577
35 to 64		182	26,469
65 and Older		70	11,900
Female Producers whose			
Primary Occupation is Far	ming	61	12,648
Primary Occupation is oth	er than Farming	212	30,298
New and Beginning Farmers		77	14,399
Days worked off the Farm:			
None		84	16,37
1 to 199 Days		70	9,18:
200 Days or More		119	17,394
Percent of Farms with Female Pro	ducers that		
Have Internet Access		78.0%	77.0%
Are Family Farms		94.0%	98.0%

Additional data are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/

To learn more about female producers in your county, go to:

https://www.nass.usda.gov/Publications/AgCensus/2017/Online\_Resources/Race,\_Ethnicity\_and\_Gender\_Profiles/Kentucky/

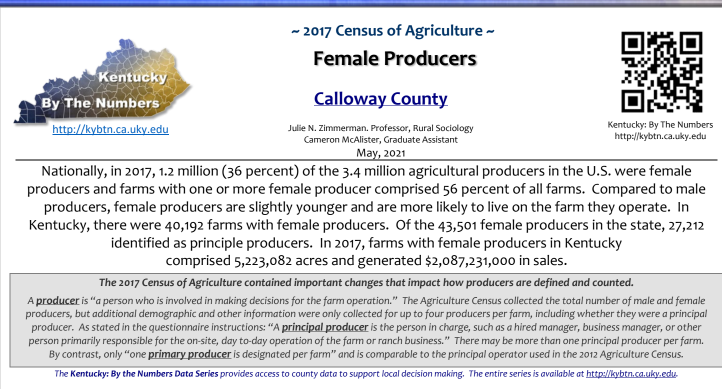
To learn more about female producers in the United States, go to:

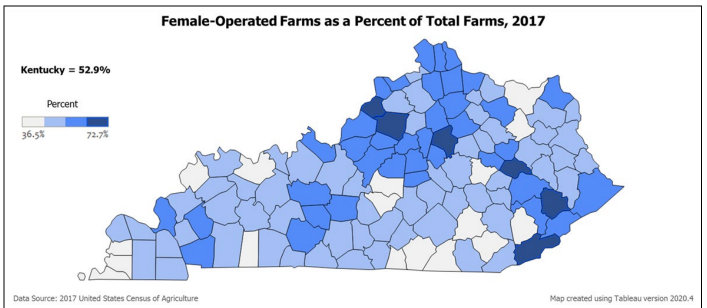
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	<u>County</u>	<u>State</u>
Total Number of Producers		
Total Number of Female Producers	404	43,501
Percent of All Producers who are Female	35.5%	34.8%
Female Principal Producers (More than one principal producer may be designated per farm)		
Number of Female Principal Producers	258	27,212
Number of Farms with Female Principal Producers	242	26,215
Land in Farms (acres)	24,580	3,166,612

	~ 2017 Census of Agriculture ~		
	Female Producers		
By The Numbers	Calloway County		<u>o</u> ,es
http://kybtn.ca.uky.edu	Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant May, 2021		entucky: By The Numl http://kybtn.ca.uky.ee
The Kentucky: By the Numbers Data Series provide	s access to county data to support local decision making. The entire		
		<u>County</u>	<u>State</u>
Female Producer Characteristics (Demographic data are only collected for up	to 4 producers per farm)		
Number of Female Producers (with	h demographic data)	400	42,940
Number of Farms with Female P	roducers	372	40,192
Land in Farms (acres)		52,444	5,223,082
Average Size of Farms (	acres)	141	13
Age:			
Under 35		57	4,57
35 to 64		214	26,469
65 and Older		129	11,90
Female Producers whose			
Primary Occupation is Fa	arming	118	12,64
Primary Occupation is of	her than Farming	282	30,298
New and Beginning Farmers		150	14,399
Days worked off the Farm:			
None		180	16,37
1 to 199 Days		65	9,18
200 Days or More		155	17,394
Percent of Farms with Female Pr	oducers that		
Have Internet Access		83.0%	77.0%
Are Family Farms		96.0%	98.0%

Additional data are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/

To learn more about female producers in your county, go to:

https://www.nass.usda.gov/Publications/AgCensus/2017/Online\_Resources/Race,\_Ethnicity\_and\_Gender\_Profiles/Kentucky/

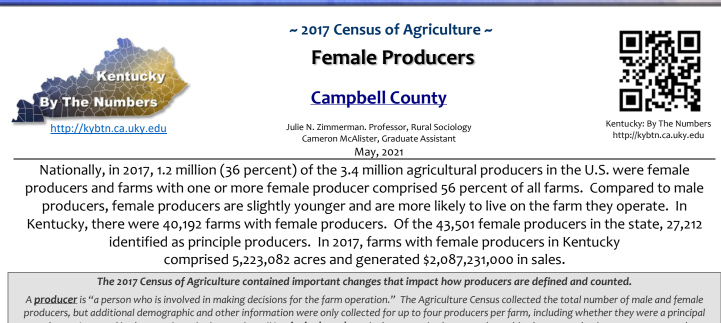
To learn more about female producers in the United States, go to:

https://www.nass.usda.gov/Publications/Highlights/2019/2017Census\_Female\_Producers.pdf

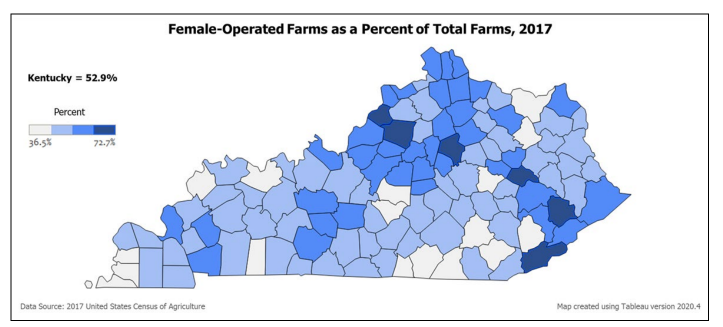
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producers, but additional demographic and other information were only collected for up to four producers per farm, including whether they were a principal producer. As stated in the questionnaire instructions: "A **principal producer** is the person in charge, such as a hired manager, business manager, or other person primarily responsible for the on-site, day to-day operation of the farm or ranch business." There may be more than one principal producer per farm. By contrast, only "one **primary producer** is designated per farm" and is comparable to the principal operator used in the 2012 Agriculture Census.



	<u>County</u>	<u>State</u>
Total Number of Producers		
Total Number of Female Producers	352	43,501
Percent of All Producers who are Female	36.2%	34.8%
Female Principal Producers (More than one principal producer may be designated per farm)		
Number of Female Principal Producers	221	27,212
Number of Farms with Female Principal Producers	217	26,215
Land in Farms (acres)	15,137	3,166,612

**	~ 2017 Census of Agriculture ~		जिस्ट्रेज
	Female Producers		
Kentucky By The Numbers	Campbell County		<u>i</u> (h
http://kybtn.ca.uky.edu	Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant May, 2021		entucky: By The Numb http://kybtn.ca.uky.ec
The Kentucky: By the Numbers Data Series provides	access to county data to support local decision making. The entire		
Famala Duadu any Chausatanistian		<u>County</u>	State
Female Producer Characteristics (Demographic data are only collected for up t	o 4 producers per farm)		
Number of Female Producers (with	demographic data)	341	42,946
Number of Farms with Female Pro	oducers	327	40,192
Land in Farms (acres)		22,531	5,223,082
Average Size of Farms (a	cres)	69	130
Age:			
Under 35		35	4,577
35 to 64		208	26,469
65 and Older		98	11,900
Female Producers whose			
Primary Occupation is Fa	rming	84	12,648
Primary Occupation is ot	ner than Farming	257	30,298
New and Beginning Farmers		102	14,399
Days worked off the Farm:			
None		98	16,37
1 to 199 Days		78	9,18
200 Days or More		165	17,394
Percent of Farms with Female Pro	oducers that		
Have Internet Access		82.0%	77.0%
Are Family Farms		98.0%	98.0%

Additional data are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/

To learn more about female producers in your county, go to:

https://www.nass.usda.gov/Publications/AgCensus/2017/Online\_Resources/Race,\_Ethnicity\_and\_Gender\_Profiles/Kentucky/

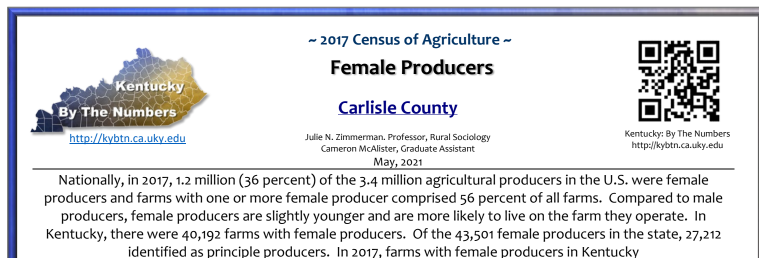
To learn more about female producers in the United States, go to:

https://www.nass.usda.gov/Publications/Highlights/2019/2017Census\_Female\_Producers.pdf

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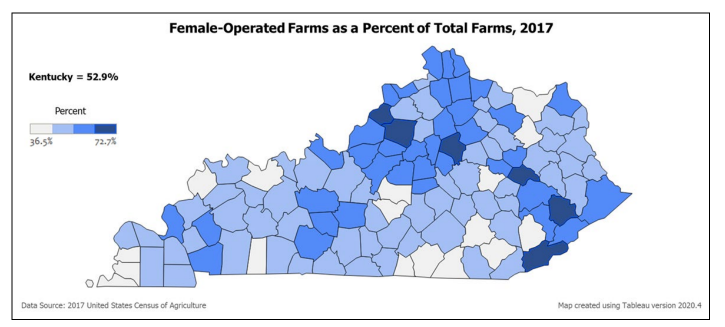


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The 2017 Census of Agriculture contained important changes that impact how producers are defined and counted.

A **producer** is "a person who is involved in making decisions for the farm operation." The Agriculture Census collected the total number of male and female producers, but additional demographic and other information were only collected for up to four producers per farm, including whether they were a principal producer. As stated in the questionnaire instructions: "A **principal producer** is the person in charge, such as a hired manager, business manager, or other person primarily responsible for the on-site, day to-day operation of the farm or ranch business." There may be more than one principal producer per farm. By contrast, only "one **primary producer** is designated per farm" and is comparable to the principal operator used in the 2012 Agriculture Census.



	<u>County</u>	<u>State</u>
Total Number of Producers		
Total Number of Female Producers	132	43,501
Percent of All Producers who are Female	30.3%	34.8%
Female Principal Producers (More than one principal producer may be designated per farm)		
Number of Female Principal Producers	73	27,212
Number of Farms with Female Principal Producers	67	26,215
Land in Farms (acres)	8,272	3,166,612

	~ 2017 Census of Agriculture ~		in and in
	Female Producers		
Kentucky By The Numbers	<b>Carlisle County</b>		<u>i</u> (h
http://kybtn.ca.uky.edu	Julie N. Zimmerman. Professor, Rural Sociology Cameron McAlister, Graduate Assistant May, 2021		entucky: By The Numl http://kybtn.ca.uky.ee
The Kentucky: By the Numbers Data Series provides	access to county data to support local decision making. The entire	series is available at <u>http://k</u>	<u>kybtn.ca.uky.edu</u> .
		<u>County</u>	<u>State</u>
Eemale Producer Characteristics (Demographic data are only collected for up t	o 4 producers per farm)		
Number of Female Producers (with	demographic data)	126	42,946
Number of Farms with Female Pro	oducers	114	40,192
Land in Farms (acres)		47,025	5,223,082
Average Size of Farms (a	cres)	413	13
Age:			
Under 35		12	4,57
35 to 64		68	26,469
65 and Older		46	11,900
Female Producers whose			
Primary Occupation is Fa	rming	32	12,648
Primary Occupation is other	ner than Farming	94	30,298
New and Beginning Farmers		30	14,399
Days worked off the Farm:			
None		49	16,37
1 to 199 Days		26	9,183
200 Days or More		51	17,394
Percent of Farms with Female Pro	oducers that		
Have Internet Access		75.0%	77.0%
Are Family Farms		97.0%	98.0%

Additional data are available from the USDA's National Agricultural Statistics Service at: https://www.nass.usda.gov/AgCensus/

To learn more about female producers in your county, go to:

https://www.nass.usda.gov/Publications/AgCensus/2017/Online\_Resources/Race,\_Ethnicity\_and\_Gender\_Profiles/Kentucky/

To learn more about female producers in the United States, go to:

https://www.nass.usda.gov/Publications/Highlights/2019/2017Census\_Female\_Producers.pdf

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