



Making a Difference

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young livestock

safe, wholesome

• 85% of participants

Holiday Classic.

product.

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• The Holiday Classic helps

producers understand

their role in providing a

planned to take action or

make a change based on

what they learned at the

2013 District 8 4-H Holiday Classic

RELEVANCE

Texas 4-H and FFA members are raising more than 76,000 livestock projects annually, including beef cattle, lamb, swine, and meat goats. This results in almost 15 million pounds of carcass that are harvested each year. With the tremendous amount of product that 4-H and FFA members are contributing to the food supply, along comes the responsibility to produce a safe and wholesome product for consumers. The Quality Counts program provides an opportunity for young Texas producers to learn personal character attributes and acceptable livestock management practices associated with these projects.

RESPONSE

The District 8 4-H Holiday Classic is annual educational event hosted by County Extension Agents in District 8. Families bring their cattle, lambs, swine, and goats to learn more about the responsibilities that are attributed to raising and exhibiting livestock. During the two day program, experts in livestock and youth development provide educational, hands-on training for these families in both group and individual settings. After the group and one-on-one trainings, the youth have the opportunity to exhibit their projects for practice and receive advice on how to care for their projects. The Holiday Classic is unique because it is completely free to the families with all expenses being paid through local sponsorships. The Holiday Classic is open to all youth and

specifically marketed to the 21 counties in District 8: Bell, Bosque, Comanche, Coryell, Eastland, Ellis, Erath, Falls, Freestone, Hamilton, Hill, Hood, Johnson, Leon, Limestone, McLennan, Milam, Navarro, Robertson, Somervell and Williamson. The 2013 District 8 Holiday Classic was held at the Bell County Expo Center in Belton, Texas on November 9-10, 2013. The event was attended by approximately 1300 persons.

RESULTS

A retrospective-post evaluation was distributed to all youth in attendance. A specific evaluation was used at each specie training. A total of 487 completed evaluations were returned, including 58 beef, 89 lamb, 125 swine, and 198 goats. Each participant was asked questions regarding intended behavior changes, number animals on feed, average price paid per animal, other livestock-related activities, demographic questions, and suggestions for future topics.

Intended Behavior Change

- 411 of 480 (85.6%) participants indicated they learned new skills to help show their animal better.
 - **52 participants (10.8%)** indicated they already do this.
- 318 of 476 (66.8%) participants indicated they will <u>practice showing their animal</u> at least three times per week.
 133 participants (27.9%) indicated they already do this.
- 262 of 478 (54.8%) participants indicated they will feed their animals at the same time every day.
 - **192 participants (40.2%)** indicated they already do this.
- 289 of 410 (70.5%) participants will read their feed & medication labels to see if there is any withdrawal period.
 - 87 participants (21.2%) indicated they already do this.
- 280 of 411 (68.1%) participants indicated they would <u>be a good sport both</u> in and out of the show ring.
 128 participants (31.1%) indicated they already do this.
- 273 of 410 (66.6%) participants indicated they will check their animal everyday to look for signs of illness.
 - **130 participants (31.7%)** indicated they already do this.
- **301 of 409 (73.6%)** participants indicated they will <u>follow Quality Counts practices</u> both in and out of the show ring. – **94 participants (23.0%)** indicated they already do this.

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Economic Impact

Of the 487 participants that responded to the evaluation, these 4-H members are producing an estimated <u>value of \$587,667.30 that</u> <u>is impacting the livestock industry in Texas</u>. In addition, an estimated <u>275,254 pounds of carcass</u> are entering the food supply. The following chart indicates this information by species.

Species	Total respondents	Total head of animals on feed from workshop participants	Average # per 4-H member	Average weight at market	Average Market Value	\$ Value of Finished Market Product ¹	Average dressing percentage	Estimated # of pounds of carcass into food supply ²
Beef	87	197	2.26	1256	\$1.35	\$334,033.20	61.20%	151,428.38
Swine	157	380	2.42	269	\$0.85	\$86,887.00	74.70%	76,358.34
Sheep	129	307	2.38	130	\$1.61	\$64,255.10	54.00%	21,551.40
Goats	240	584	2.43	90	\$1.95	\$102,492.00	50.00%	26,280.00
						\$587 <i>,</i> 667.30		275,618.12

¹Value of Finished Market Product = Average weight at market x Average market value x Total head of animals on feed from workshop participants

²Estimated # of pounds of carcass into food supply = Average weight at market x Average dressing percentage x Total head of animals on feed from workshop participants

When purchasing their beef, swine, sheep, and goat projects, youth indicated they spent an average of \$1318.18 for their beef animal, \$481.11 for a hog, \$562.82 for a lamb, and \$533.76 for a goat. Using these averages and multiplying by the number of head these youth have on feed, they are contributing an estimated **\$927,003.64 to the livestock industry** in the state of Texas when purchasing their animals. The following chart provides more detailed information.

Species	Did not purchase this animal	\$150.00	\$450.00	\$750.00	\$1,050.00	\$1,350.00	\$1,500.00	Average price paid ¹	Total head of animals on feed from workshop participants	Average price paid per animal x total head on feed ²
Beef	27	2	2	5	3	14	40	\$1,318.18	197	\$259,681.82
Swine	21	24	89	11	7	2	2	\$481.11	380	\$182,822.22
Sheep	8	13	60	33	9	2	0	\$562.82	307	\$172,785.90
Goats	34	50	87	34	11	7	8	\$533.76	584	\$311,713.71
										\$927,003.64

¹Averages per species were calculated by multiplying by the midpoint of the price range respondents selected by the number of animals purchased at that price range.

²The total estimated contribution was calculated by multiplying the average price per animal by the total head of animals on feed by respondents.

Demographics

	Total		
Years attended the Holiday Classic	#	%	
1 year	251	53.6%	
2 years	108	22.2%	
3 years	59	12.1%	
4 years	19	3.9%	
5 years or more	31	6.4%	

	Total		
School Grade of participants	#	%	
Elementary (Grades 3-5)	136	30.1%	
Middle School (Grades 6-8)	132	29.3%	
High School (Grade 9-12)	183	40.6%	



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Significant Results

There are a few important items that instructors should keep in mind when planning for the future:

- Overall, <u>37%</u> of participants are attending the Holiday Classic as their <u>only livestock project training</u>.
- Overall, <u>85%</u> of participants indicated they plan to <u>make at least one change or take action</u> based on the knowledge they learned at the Holiday Classic.
- <u>Over half (54%)</u> of the participants are <u>first-time attendees</u>. Additionally, when first-time attendees are <u>combined with</u> <u>second-time attendees</u>, it totals almost <u>75%</u> of participants.
- <u>Showmanship</u> continues to be the most requested topic for future discussion, followed by pre-show preparation exercise/handling, and what to do at the show.

Future Plans

Results indicate that youth are adopting practices and gaining the knowledge that instructors have set out to teach. This project training is targeted at new feeders and since there are new feeders every year along with the high levels of intended behavior change, the District 8 County Extension Agents and leaders will continue to conduct the Holiday Classic utilizing the Quality Counts curriculum with the goal to continue to increase the knowledge level and behavior changes of participants so that a safe, wholesome product will enter the food supply. Results of this event and future events will be utilized to improve and modify the District 8 Holiday Classic.

ACKNOWLEDGEMENTS

Special thanks are given to the sponsors for their donations to allow the Holiday Classic to be free of charge to the youth and their families.

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