Text

Description automatically generated

ABC County

First Name Last Name | Title

**PROGRAM NAME**

Text

Description automatically generatedLogo

Description automatically generated with medium confidence

GREAT SPOT FOR PHOTOS!

Insert > Picture from file… >

When you drop it in, make sure to drop into the document and format the image to wrap text “IN FRONT OF TEXT,” then scale down to the desired size and position.

https://agrilife.photoshelter.com/

Need identification

fast facts

|  |
| --- |
| RELEVANCE |
|  |
| **[Replace this text with your own - Importance to the County] 9.5 pt type**  Start with a short, succinct paragraph explaining WHY the program has been implemented and / or important for the county. This statement should help establish a need for the educational response and set the stage with specific information related to the county situation.  **NUMBERS: [Replace this text with your own - Open Sans 9.5 pt for bulleted text.]** Good source of information can be found in the "In-Depth Plan" description or issue statement in Texas Data.   * **[Example]** Incidence of diabetes * **[Example]** # of BLT eligible households * **[Example]** Acres in agriculture production * **[Example]** Response to a youth related issue   **[Replace this text with your own relevance] 9.5 pt type**  Your relevance paragraph might look something like this: The annual cost of diabetes in Texas is estimated at $18.5 billion. An estimated 10.6% or 2.8 million Texans 18 years old or older are diagnosed with diabetes; another 440,468 have diabetes but do not know it. Almost one in four adult Texans aged 65 and older have been diagnosed with diabetes. Furthermore, Texas is projected to have a greater incidence rate and increased costs in the future due to the growing population of people over 65 years of age and Hispanics/Latinos, who are at a greater risk for the disease. In Hale County, 11.8% of the population, or 330 people, have been diagnosed with diabetes. This is higher than the state average and is at the top of the indicator scale of the Centers for Disease Control’s percentages by county. |

Ex. Do Well, be well with Diabetes

< DELETE THIS TEXT BOX AND THE PARTNER BRANDS THAT DO NOT APPLY TO YOU

AGRILIFEEXTENSION.TAMU.EDU

93,000

300

Need identification fast fact

Need identification fast facts, compelling statistics, etc.

11.2 %

2.33 MILLION

|  |
| --- |
| RESPONSE |
|  |
| **[Replace this text with your own response statement]** Use Open Sans 9.5 pt font for body copy. Narrative text to describe the overall strategy used to address the issue or program need.  **[Example]** The **[XXX Area Committee]** has identified **[Program Name]** as an educational approach to address the **[name the issue]** in the county.  **TARGET AUDIENCE**   * **[Example]** This program was targeted towards approximately 500 purebred and commercial beef cattle producers   **PARTNERSHIPS & COLLABORATORS**   * **[Example]** Non-Profit Management Center of Wichita Falls spearheads the Teens Make A Difference Day which contributed greatly to the success of this youth outcome.   **NUMBERS: [Replace this text with your own - Open Sans 9.5 pt** for bulleted text.] Good source of information can be found in the "In-Depth Plan" description or issue statement in Texas Data. [Example] Incidence of diabetes [Example] # of BLT eligible households [Example] Acres in agriculture production [Example] Response to a youth related issue  **[Replace this text with your own relevance] 9.5 pt type**  Your relevance paragraph might look something like this: The annual cost of diabetes in Texas is estimated at $18.5 billion. An estimated 10.6% or 2.8 million Texans 18 years old or older are diagnosed with diabetes; another 440,468 have diabetes but do not know it. Almost one in four adult Texans aged 65 and older have been diagnosed with diabetes. Furthermore, Texas is projected to have a greater incidence rate and increased costs in the future due to the growing population of people over 65 years of age and Hispanics/Latinos, who are at a greater risk for the disease. In Hale County, 11.8% of the population, or 330 people, have been diagnosed with diabetes. This is higher than the state average and is at the top of the indicator scale of the Centers for Disease Control’s percentages by county. |

This diabetes education program teaches participants about lifestyle changes and disease self management, enabling them to improve their quality of life and lower their health care costs close to

the non-diabetes level. These

reduced health care costs are key to the program's public value. See the

VALUE STATEMENT

|  |
| --- |
| RESPONSE |
|  |
| **[Replace this text with your own Responses]** Century tree whoop fearless Aggie band impact agriculture bonfire. Caneck whoop excellence maroon midnight yell, integrated pest management yell leaders Reveille Kyle field pennies on sully good bull backyard chickens, Texas the big event fearless cattle horticulture pennies on sully. Old army yall Aggie fish camp bonfire.Yell leaders elephant walk discovery and innovation, entomology.   * multiple velit. Fusce feugiat mollis eros, eu mollis leo ultrices at. Donec pulvinar nulla * multiple velit. Fusce feugiat mollis eros, eu mollis leo ultrices at. Donec pulvinar nulla sollicitudin la at, condimentum * multiple velit. Fusce feugiat mollis eros, eu mollis leo ultrices at. Donec pulvinar nulla sollicitudin.   Century tree whoop fearless Aggie band impact agriculture bonfire. Caneck whoop excellence maroon midnight yell, integrated pest management yell leaders Reveille Kyle field pennies on sully good bull backyard chickens, Texas the big event fearless cattle horticulture pennies on sully. Old army yall Aggie fish camp bonfire.Yell leaders elephant walk discovery and innovation, entomology, TAMU century tree, plants, the big event yall fearless pennies on sully whoop beef, Aggie band AgriLife Aggie ring good bull. Healthy Texas,Ring day ring day elephant walk impact midnight yell traditions Kyle field Aggie ring. |

|  |
| --- |
| Evaluation Strategy |
|  |
| **[Replace this text with your own Evaluation Strategy]** Use Open Sans 9.5 pt  font for body copy. Include a brief description of the evaluation strategy. Include  a statement identifying the response rate. **[Example]** A retrospective post was  utilized to measure knowledge gained and adoptions of best practices. A total of  17 of 25 (68%) participants completed the retrospective post survey instrument. |

Logo

Description automatically generated with medium confidence

GREAT SPOT FOR PHOTOS!

Insert > Picture from file… >

When you drop it in, make sure to drop into the document and format the image to wrap text “IN FRONT OF TEXT,” then scale down to the desired size and position.

https://agrilife.photoshelter.com/

**“Century tree whoop fearless Aggie band impact agriculture, Fish Camp.**

**[REPLACE WITH YOUR OWN TESTIMONIAL / CLIENTELE COMMENTS]”**

Extension programs of Texas AgriLife Extension Service are open to all people without regard to race, color, sex, religion, national origin, age, disability, genetic information, veteran status, sexual orientation, gender identity or any other classification protected by federal, state or local law The Texas A&M University System, U.S. Department of Agriculture, and the County Commissioners Courts of Texas Cooperating.

AGRILIFEEXTENSION.TAMU.EDU

|  |
| --- |
| For More Information: |
| **First Name**  **Last Name** |
|  |
| XXXXX Title  County |
|  |
| +88 12 345 6789 100  Email Address |

|  |
| --- |
| Future Programming |
|  |
| Use Open Sans 9.5 pt font for body copy. Future programming or implications is optional – but it is a good opportunity to reflect the importance and need for continued programming, Just a few sentences to describe this with possible mention of post event survey data   * Caneck whoop Century tree whoop fearless * Caneck whoop midnight yell. * Caneck whoop excellence. * whoop fearless Aggie band * fearless cattle horticulture pennies on sully |

|  |
| --- |
| Summary |
|  |
| Use Open Sans 9 pt font for body copy. This is an **optional**, succinct paragraph**. [Example]** The value of service provided through the Urban Soil Testing campaign and the Rain Barrel Adoption campaign was $31,222. Willingness to adopt rain-water collection was seen by the overwhelming response of 430 households to purchase and install 741 rain barrels. Additionally, 47% of respondents indicated that they would likely purchase a larger rainwater collection system as a result of their rain barrel adoption experience. |

|  |
| --- |
| RESULTS |
|  |
| **[Replace this text with your own response statement]** Think about the best way to report the data to tell the best story. Result can be conveyed in narrative text or illustrated with bullet statements, charts and graphs. Other things to consider and include:   * Focus on behavior change * Focus on the adoption of best practices * Don't include too much data (data overload) but include most significant result * Customer satisfaction results should NOT be the focus of an in-depth summary * economic data (where applicable) * Show knowledge gained, intention to adopt, application of a best practice, skill or behavior **[Example]** 82% (18 of 34) will “probably” or “definitely” use game camera to monitor wildlife species at supplemental feeding sites. * Validate percentages with participant response: * [**Example]** 62 of 108 (57%) responses * **[Example]** The percentage of students who correctly identified the number of teaspoons of sugar in a regular (not diet) soda increased from 21% (18) to 68% (58) * **[Example]** 34 of 60 (57%) will change/adopt their soil fertility program |

OPTIONAL HEADSHOT