## Big Elm Creek Bacteria Loads and Needed Reductions

Texas Water Resources Institute

Ed Rhodes Allen Berthold Texas Water Resources Institute

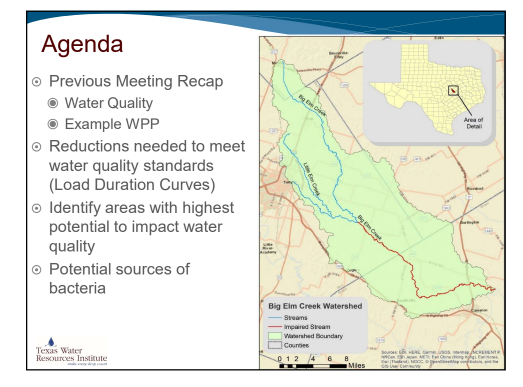
April 16, 2019

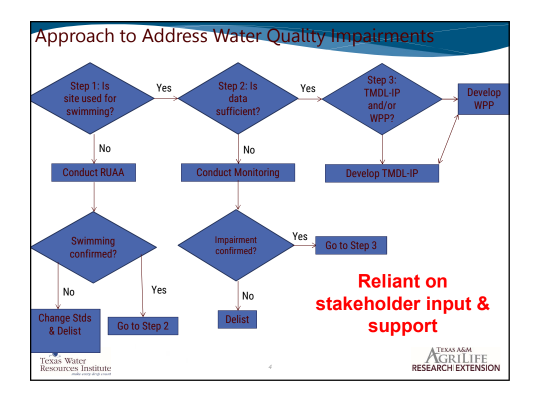


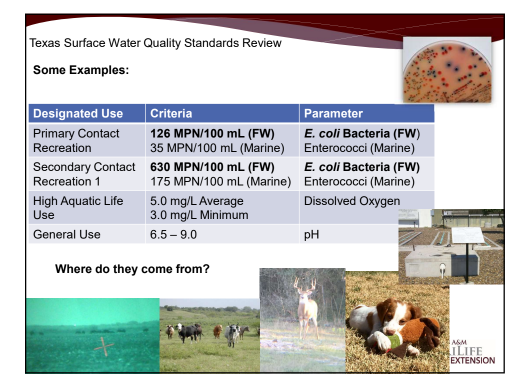
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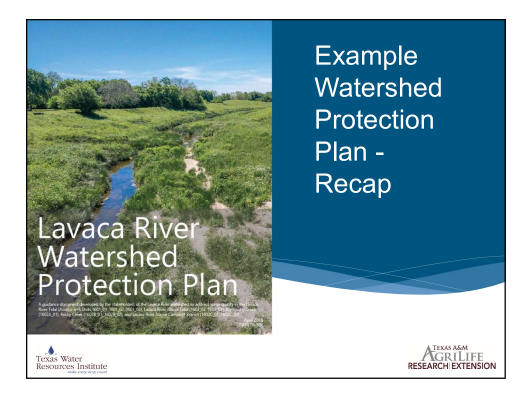
Entity/Group – (agency, landowner, citizen, business owner, etc.)

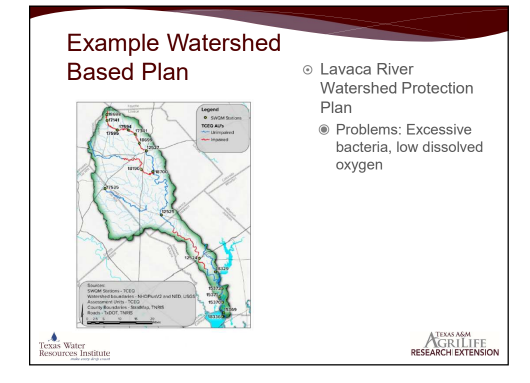


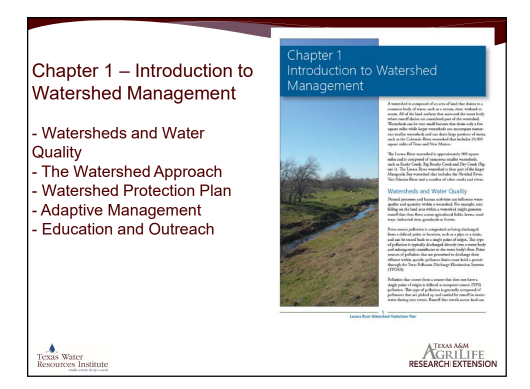


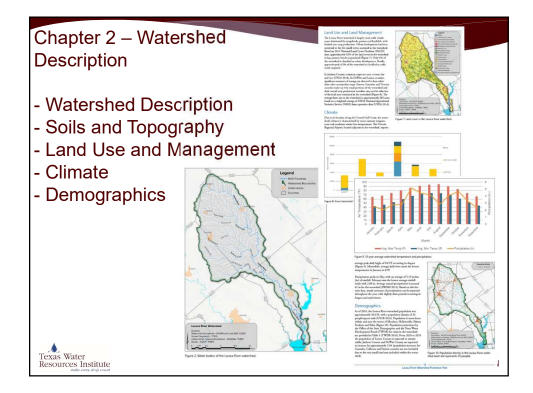


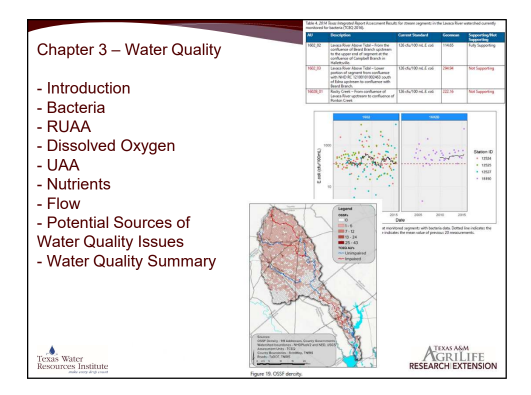


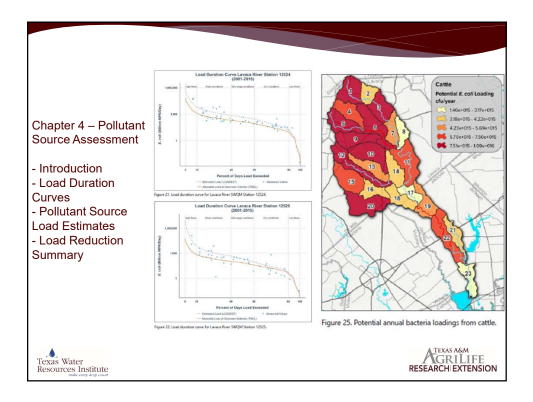


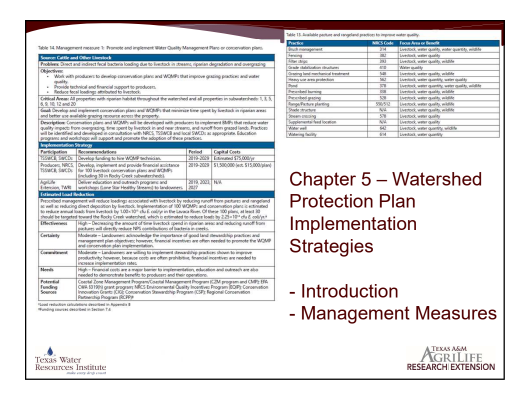


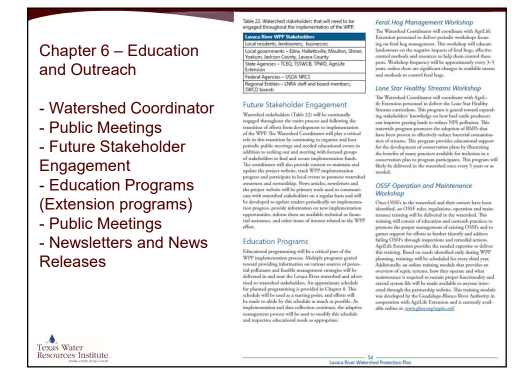


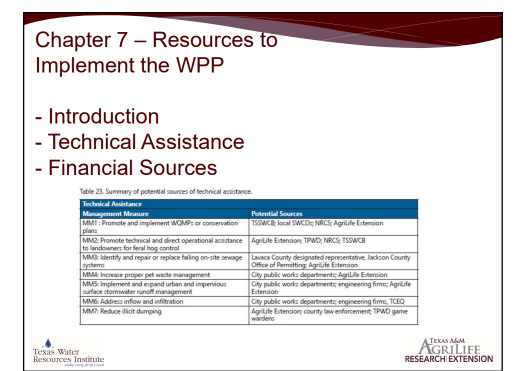




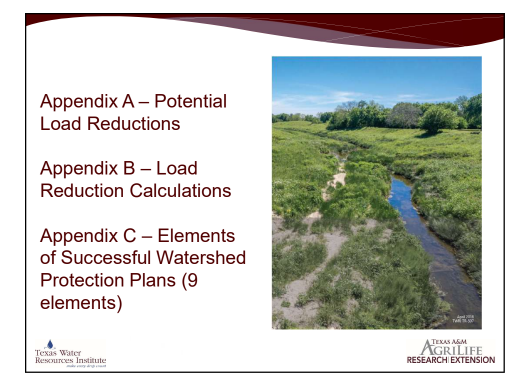


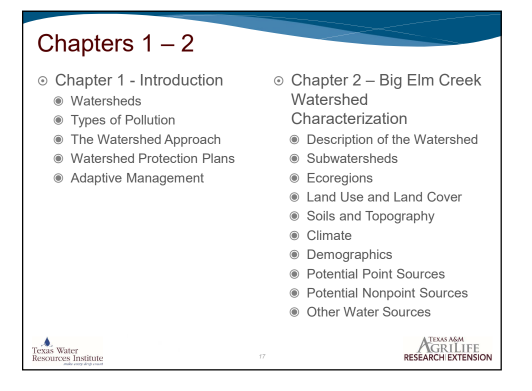


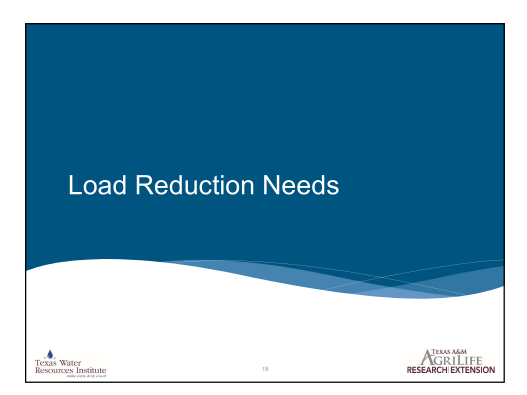


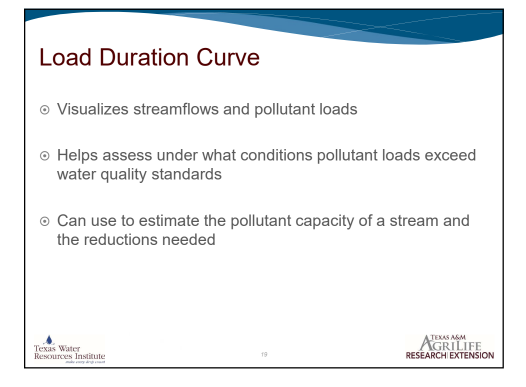


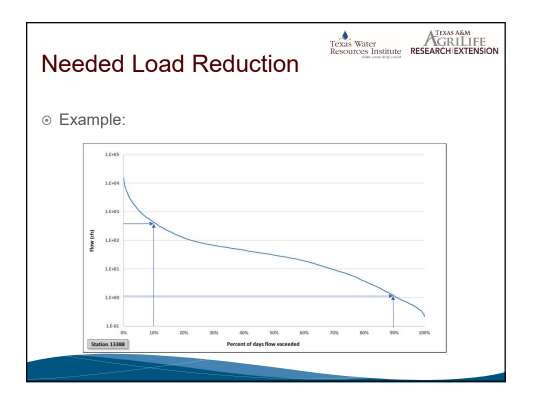
| Measuring Success    | Management Measure   | Responsible Party   | Unit Cost   | Implementati | ion Goals (ye |                | lementation be |      | Total  |
|----------------------|--|---|---|--------------|---------------|----------------|----------------|------|--------|
|                      | Livestock  |   |   | 1 2          | 3 4           | 5 6            | 7 8            | 9 10 |        |
|                      | Hire WQMP field technician.  | TSSWCB, SWCDs   | \$75,000/yr   |              |               | 1              |                |      | 1      |
|                      | Develop 100 WQMPs/conserva-<br>tions plans,  | TSSWCB, SWCDs,<br>NRCS                                      | \$15,000  | 20           | 40            | 60             | 80             | 100  | \$1,50 |
| - Introduction       | Feral Hogs   |   |   | · · · · · ·  |               | ı              |                |      |        |
|                      | Install feral hog enclosures.  | Landowners  | \$200   |              |               | many as poss   |                |      | 1      |
| - Water Quality      | Feral hog removal<br>Develop and implement<br>Wildlife Management Plans and<br>Practices | Landowners<br>Landowners, TPWD,<br>TSSWCB, NRCS             | N/A<br>N/A  |              |               | nany as poss   | 2.1            |      | 1      |
| Targets              | OSSFs  |   |   |              |               |                |                |      | -      |
| - Additional Data    | Develop OSSF repair/replace-<br>ment program.  | Watershed Coordi-<br>nator, counties,<br>AgriLife Extension | N/A   |              |               | 1              |                |      | 3      |
| - Auditional Data    | Repair/replace faulty OSSFs.   | Homeowner   | \$8,000   |              | 10            | 20             | 30             | 40   | \$32   |
| Collection Needs     | Pet Waste<br>Install and maintain pet waste<br>stations.                                 | Cities  | \$500 for<br>stations plus<br>\$100/yr/station        |              | 2             | 3              | 4              | 5    | 5      |
| - Data Review        | Develop educational and<br>outreach materials.   | Cities, AgriLife<br>Extension, Water-<br>shed Coordinator   | N/A   |              | Develo        | p and deliver  | annually       | 1    | 1      |
| - Interim Measurable | Urban Stormwater   | Leve  | 6 4 000 v   | 1            |               |                |                |      | -      |
|                      | Identify and install potential<br>stormwater BMP projects.                               | Cities  | \$4,000 to<br>\$45,000/acre<br>treated                |              | As            | many as poss   | sible          |      | 1      |
| Milestones           | SSOs and Unauthorized Discharg<br>Develop program to repair                              | es<br>Cities AgriLife                                       |   |              |               |                |                |      | T      |
|                      | private connections contributing to I&I.   | Extension, property<br>owners                               | N/A   |              |               | 1              |                |      | 2      |
| - Adaptive           | Smoke testing and repair of<br>faulty pipes and connections                              | Cities, contractors   | \$2,000-\$2,500/<br>mile; \$3,000-<br>\$20,000/repair |              | A             | s funding allo | ws             |      | 1      |
| Management           | Develop and deliver educational<br>materials.  | Cities, AgriLife<br>Extension, TWRI                         | N/A   |              | Develo        | p and deliver  | annually       |      | 1      |

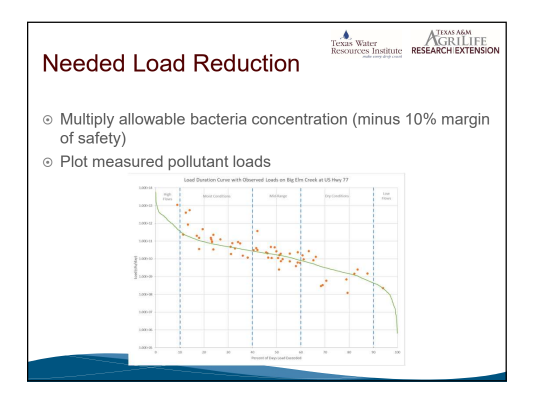


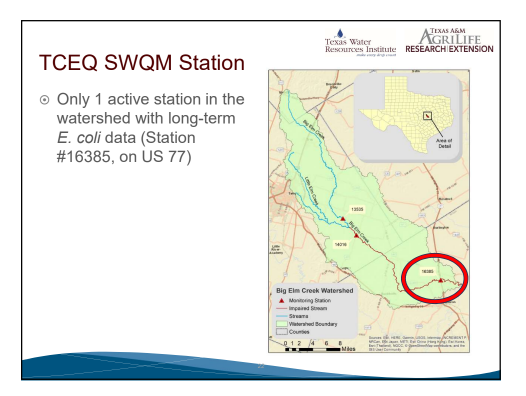


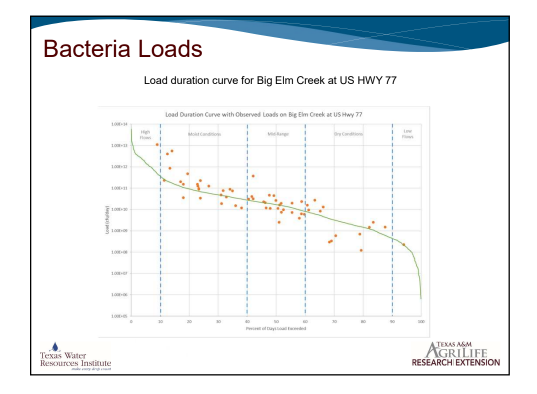






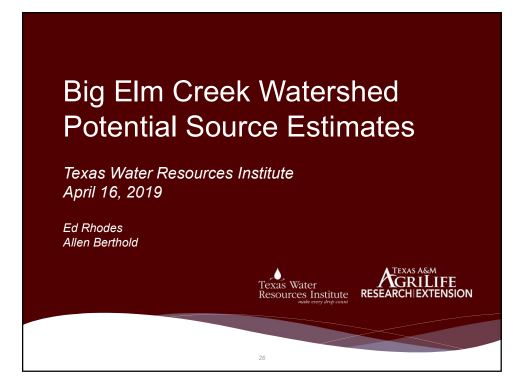


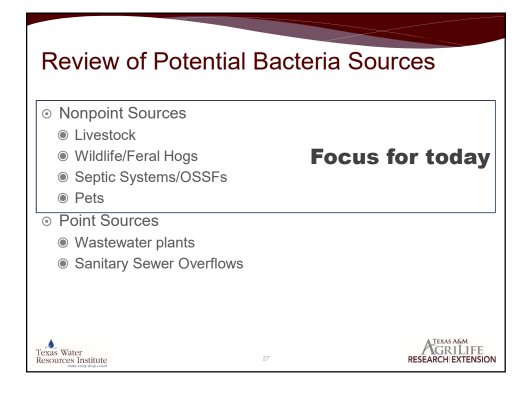


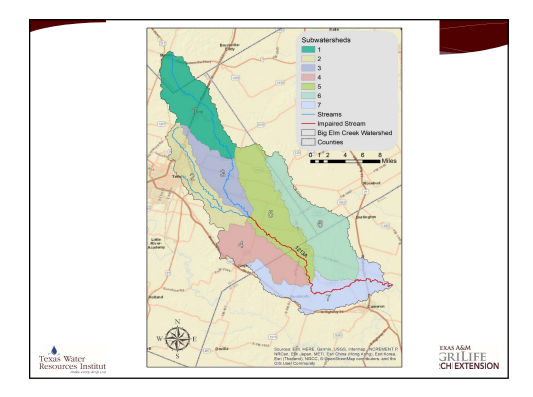


|                         | Bacteria Loads  |  |   |   |  |  |  |  |
|-------------------------|---|--|---|---|--|--|--|--|
| High Flow<br>Conditions | Moist Flow<br>Conditions  | Mid-Range Flow<br>Conditions   | Dry Flow<br>Conditions  | Low Flow<br>Conditions  |  |  |  |  |
| 36.5                    | 109.5   | 73.0   | 109.5   | 36.5  |  |  |  |  |
| 339.06                  | 13.93   | 3.75   | 0.42  | 0.03  |  |  |  |  |
| 144.00                  | 332.97  | 118.90   | 332.62  | 136.00  |  |  |  |  |
| 1045.2                  | 42.94   | 11.6   | 1.3   | 0.11  |  |  |  |  |
| 381,497.82              | 15,671.53   | 4219.25  | 472.78  | 38.73   |  |  |  |  |
| 1,194.51                | 113.46  | 10.91  | 3.42  | 0.12  |  |  |  |  |
| 435,997.61              | 41,414.00   | 3,981.42   | 1,247.94  | 41.98   |  |  |  |  |
| 54,499.79               | 24,742.46   | N/A  | 775.15  | 3.25  |  |  |  |  |
| 12.50%                  | 62.16%  | -5.97%   | 62.11%  | 7.74%   |  |  |  |  |
|                         | 36.5<br>339.06<br>144.00<br>1045.2<br>381,497.82<br>1,194.51<br>435,997.61<br>54,499.79 | 36.5     109.5       339.06     13.93       144.00     332.97       1045.2     42.94       381,497.82     15,671.53       1,194.51     113.46       435,997.61     41,414.00       54,499.79     24,742.46 | 36.5         109.5         73.0           339.06         13.93         3.75           144.00         332.97         118.90           1045.2         42.94         11.6           381,497.82         15,671.53         4219.25           1,194.51         113.46         10.91           435,997.61         41,414.00         3,981.42           54,499.79         24,742.46         N/A | 36.5         109.5         73.0         109.5           339.06         13.93         3.75         0.42           144.00         332.97         118.90         332.62           1045.2         42.94         11.6         1.3           381,497.82         15,671.53         4219.25         472.78           1,194.51         113.46         10.91         3.42           435,997.61         41,414.00         3,981.42         1,247.94           54,499.79         24,742.46         N/A         775.15 |  |  |  |  |

| Needed Load Reduction                       |                         |   |                              |                        |                        |  |  |
|---|-------------------------|---|------------------------------|------------------------|------------------------|--|--|
|   | High Flow<br>Conditions | Moist Flow<br>Conditions  | Mid-Range Flow<br>Conditions | Dry Flow<br>Conditions | Low Flow<br>Conditions |  |  |
| Possible<br>Sources                         | Overland fl             | ow, Sanitary S<br>Resuspens   | Sewer Overflows,<br>ion      |                        |                        |  |  |
|   |                         | Fai   | ling or non-existent         | OSSFs                  |                        |  |  |
|   |                         | Direct deposition from wildlife, feral hogs,<br>livestock, pets.<br>Illegal dumping |                              |                        |                        |  |  |
| Total Annual<br>Load (Billion<br>MPN)       |                         | 482,682.94  |                              |                        |                        |  |  |
| Total Annual<br>Load<br>Reduction           |                         |   | 401,900.11                   |                        |                        |  |  |
| Total Percent<br>Reduction<br>(Billion MPN) |                         |   | 83.26                        |                        |                        |  |  |
| Texas Water<br>Resources Institute          |                         |   | 25                           | RE                     | SEARCH EXTENSION       |  |  |







| С   | attle Estimates  |         |       |                                       |  |  |
|---|--|---------|-------|---------------------------------------|--|--|
| ۲   | Substantial difference between NASS and stocking rate estimation methods |         |       |                                       |  |  |
| ۲   | NASS based on county-wide data.<br>Weighted by graze-able acres per      |         | NASS  | Stocking Est                          |  |  |
|   | watershed  | Cattle* | 7,333 | 16,322                                |  |  |
| ۲   | Do we want to use the NASS   | Horses  | 942   | N/A                                   |  |  |
|   | estimate or stocking rate estimate?                                      | Goats   | 2,990 | ?                                     |  |  |
| ۲   | If we use stocking rate estimate, is                                     | Sheep   | 168   | ?                                     |  |  |
|   | the 1 head/10 acres appropriate for unimproved range?                    | Poultry | 2,655 | N/A                                   |  |  |
| <ul> <li>What about 1 head/3 acres for<br/>pastures?</li> </ul> |  |         |       |                                       |  |  |
| ۲   | Are these realistic stocking rates locally?                              |         |       |                                       |  |  |
|   | s Water<br>urcces Institute<br>auke every any count<br>29                |         | RESE  | TEXAS A&M<br>GRILIFE<br>ARCHIEXTENSIO |  |  |

| OSSF Estimate  | es        |              | Septic Suitability Ratings   |
|--|-----------|--------------|--|
| 2-4<br>4-7<br>7-11   | Estimated | Estimated    | Not rated<br>Somewhat limited<br>Very limited  |
| 11-22<br>CCN Sewer Service<br>Wearshed Boundary  | OSSFs     | Failure rate | Impaired Stream<br>Streams   |
| Barans<br>Impared Stream   | 2,439     | 8%           |  |
| Arrow and a second seco |           |              | And the second s |
| Texas Water<br>Resources Institute   | 3         | 0            | A GRILIFE<br>RESEARCHIEXTENSION  |

| Estima  | ated H                               | ouseho                                  | old Pets                                | 6                              |                                    |                                       |
|---|--------------------------------------|---|---|--------------------------------|------------------------------------|---------------------------------------|
| Watershed   | Estimated<br>Number of<br>Households | AVMA<br>Estimated Dogs<br>per Household | AVMA<br>Estimated Cats<br>per Household | Estimated<br>Dog<br>Population | Estimated<br>Cat<br>Populatio<br>n |                                       |
| Big Elm   | 8,407                                | 0.584                                   | 0.638                                   | 4,910                          | 5,364                              |                                       |
| Texas Water<br>Resources Institute<br>auke cory ing count |                                      |   | 31                                      |                                | A                                  | Texas A&M<br>GRILIFE<br>RCHIEXTENSION |

| Estimated   | Wildl                       | ife       |               |     |                    |
|---|-----------------------------|-----------|---------------|-----|--------------------|
|   |                             | Total     | AU Conversion | AUs |                    |
|   | Feral<br>Hogs               | 5,695     | 0.125         | 712 |                    |
|   | Deer                        | 7,103     | 0.112         | 795 |                    |
| Numbers develope<br>by Texas Parks an<br>Numbers develope<br>(Wagner and Moer | d Wildlife.<br>ed for Feral | Hogs from | -             |     |                    |
| Texas Water<br>Resources Institute<br>make every drop count                   |                             |           | 32            |     | RESEARCH EXTENSION |



