## Water Impact Fee and Project Summary

| 1999 Impact Fees                            |                                  |                     |  |
|---|----------------------------------|---------------------|--|
| Project Name Per Impact Fee Study           | Project Description              | Actual Project Cost |  |
| Groundwater Supply Facilities Component     | Well # 36 - Deer Meadow          | \$78,23             |  |
| Groundwater Supply Facilities Component     | Flow Lines Well - Deer Meadow    | \$12,50             |  |
| Groundwater Supply Facilities Component     | FlowLines Well #32 - Deer Meadow | \$5,32              |  |
| High Service Pumping Facilities             | Replaced pumps; well repairs     | \$75,91             |  |
| Elevated Storage Facilities Component       | Hydro Tank Plant 1               | \$17,88             |  |
| Water Supply & Production Future Facilities | Water Plant #5                   | \$130,61            |  |
| Total Project Costs                         |                                  | \$320,47            |  |
| Impact Fee Allowable Cost Limit Per Study   |                                  | \$320,47            |  |
| Impact Fees Collected                       |                                  | \$169,62            |  |

| 2004 Impact Fees                            |                     |                      |  |
|---|---------------------|----------------------|--|
| Project Name Per Impact Fee Study           | Project Description | Actual Project Costs |  |
| Water Supply & Production Future Facilities | Water Plant #5      | \$1,232,260          |  |
| Impact Fee Allowable Cost Limit Per Study   |                     | \$559,311            |  |
| Impact Fees Collected                       |                     | \$1,103,407          |  |

| 2014 Impact Fees                           |                                      |                     |  |
|--|--------------------------------------|---------------------|--|
| Project Name Per Impact Fee Study          | Project Description                  | Actual Project Cost |  |
| 12-inch Parallel along Rolling Acres Trail | Pipeline Installation #1             | \$312,77            |  |
| 12-inch line near Meadow Creek Trail       | Pipeline Installation #1             | \$69,59             |  |
| 2014 Impact Fee Study                      | Impact Fee Study                     | \$50,43             |  |
| Elevated Storage Tank                      | Contribution-in-Aid Eligible Project | \$106,22            |  |
| 12-inch Connection to EST                  |                                      | -                   |  |
| 12-inch North/South Connection             | Meadow Creek Trail                   | \$1,109,47          |  |
| 6-inch line to Western ETJ                 |                                      | -                   |  |
| 12-inch Parallel from Plant #2             |                                      | -                   |  |
| 0.5 MG Ground Storage Tank                 |                                      | -                   |  |
| 12-inch Parallel from GBRA to Plant #3     |                                      | -                   |  |
| New Groundwater Well                       |                                      | -                   |  |
| Financing Costs                            |                                      |                     |  |
| Total Project Costs                        |                                      | \$1,648,53          |  |
| Impact Fee Allowable Cost Limit Per Study  |                                      | \$5,768,37          |  |
| Impact Fees Collected                      |                                      | \$523,80            |  |

## Water Impact Fee and Project Summary

|     | 2020 Impact Fees  |                                      |                      |  |  |
|-----|---|--------------------------------------|----------------------|--|--|
| Мар | Project Name Per Impact Fee Study                               | Project Description                  | Actual Project Costs |  |  |
|     |   |                                      |                      |  |  |
|     | Existing Projects   |                                      |                      |  |  |
| Α   | 12-inch Parallel along Rolling Acres Trail                      |                                      | -                    |  |  |
| В   | 12-inch line near Meadow Creek Trail                            |                                      | -                    |  |  |
| С   | 12-inch line near Meadow Creek Trail and 3351                   |                                      | -                    |  |  |
| 2   | 0.5 MG Zone A Elevated Storage Tank                             | Contribution-in-Aid Eligible Project | \$230,171            |  |  |
| D   | 2020 Impact Fee Study   |                                      | \$36,000             |  |  |
|     | Proposed Projects   |                                      |                      |  |  |
| 1   | 9000 Gallon Plant #2 Hyrdopneumatic Tank                        |                                      | \$642,558            |  |  |
| 3   | 12-inch West Ammann Road Water Line                             |                                      | -                    |  |  |
| 4   | 12-inch Northeast Water Lines                                   |                                      | -                    |  |  |
| 5   | 5 400-gpm Plant #5 Zone B Pump Station Expansion and 0.5-MG GST |                                      | \$308,708            |  |  |
| 6   | 6 650-gpm Elmo Davis Pump Station Expansion                     |                                      | -                    |  |  |
| 7   | Pressure Reducing Valve at Rolling Acres Trail and              | d Meadow Creek Trail                 | -                    |  |  |
| 8   | 8 8-inch Water Line at Dietz Elkhorn Road and Ralph Fair Road   |                                      | -                    |  |  |
| 9   | 9 12-inch Southeastern Water Lines                              |                                      | -                    |  |  |
| 10  | 12/16-inch Plant #6 Discharge Water Lines                       |                                      | -                    |  |  |
| 11  | Plant #6 and New GBRA Delivery Point                            |                                      | -                    |  |  |
| 12  | 12-inch ETJ Water Line  |                                      | -                    |  |  |
| 13  | 0.5-MG Plant #2 Elevated Storage Tank                           |                                      | -                    |  |  |
| 14  | 8/12-inch Royal Ascot/Triple Crown/Equestrian V                 | -                                    |                      |  |  |
| 15  | 8-inch Pimlico Lane Water Line Replacement                      |                                      | -                    |  |  |
| 16  | 8-Inch Preakness Lane Water Line Replacement                    | -                                    |                      |  |  |
| 17  | 12-inch Triple Crown Road Water Line Replaceme                  | -                                    |                      |  |  |
| 18  | 8-inch Rolling Acres Trail Water line                           |                                      | -                    |  |  |
| 19  | 8-inch Post Oak Trail Water Line                                |                                      | -                    |  |  |
| 20  | 8-inch Silver Spur Trail Water Line                             |                                      |                      |  |  |
|     | Total Project Costs   |                                      | \$1,217,437          |  |  |
|     | Impact Fee Allowable Cost Limit Per Study                       |                                      | \$17,852,217         |  |  |
|     | Impact Fees Collected   |                                      | \$1,340,433          |  |  |

Total Contribution-in-Aid Eligible Costs (above)

\$336,398