Hilshire Village Response Percentage 2.7% | 5.3% | 3.8% | 5.8% 2.3%

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | |
|---|-----------------------|--------------------------------|-----|-------|-------------------------------------|------------------|--------|-------------------|--------|--------------------------------------|------------------|--------|-------------|------------|-------------|-----------------|
| Α | | Total Number of Incidents 2022 | | | Life Threatening (LT) EMS Incidents | | | | | Life Threatening (LT) Fire Incidents | | | | | | |
| | | | | | | Natl Stand. 6:30 | of 90% | Natl. Stand 10:30 | of 90% | # LT Fire | Natl Stand. 6:50 | of 90% | % of 2022 (| Calls are: | Fire Alarms | % of Fire Calls |
| | | Fire | EMS | Total | # LT EMS | 1st Resp. Time | | ALS Resp Time | | | Response Time | | Fire | EMS | | |
| | Bunker Hill Village | 126 | 100 | 226 | 41 | 3:16 | 100% | 5:48 | 100% | 20 | 5:35 | 100% | 56% | 44% | 63 | 50% |
| | Hedwig Village | 157 | 221 | 378 | 126 | 3:03 | 100% | 3:01 | 100% | 16 | 3:17 | 100% | 42% | 58% | 61 | 39% |
| | Hilshire Village | 25 | 37 | 62 | 20 | 3:26 | 100% | 5:10 | 100% | 1 | 5:42 | 100% | 40% | 60% | 8 | 32% |
| | Hunters Creek Village | 192 | 101 | 293 | 40 | 3:46 | 100% | 5:20 | 100% | 14 | 4:35 | 100% | 66% | 34% | 82 | 43% |
| | Piney Point Village | 175 | 83 | 258 | 44 | 3:32 | 100% | 5:00 | 100% | 12 | 4:19 | 100% | 68% | 32% | 83 | 47% |
| | Spring Valley Village | 159 | 153 | 312 | 70 | 2:37 | 100% | 4:22 | 100% | 20 | 4:17 | 100% | 51% | 49% | 40 | 25% |
| | Houston | 81 | 3 | 84 | | | | | | | | | | | | |
| | Totals | 915 | 698 | 1613 | 341 | 3:16 | 100% | 4:47 | 100% | 83 | 4:37 | 100% | 57% | 43% | 337 | 39% |

Notes: ALL Response Time categories include from the receipt of the call at the Primary Dispatch to arrival on location of the responding units.

Column 1: Reflects the cities listed within the chart.

Column 2: Reflects the year to date number of "fire" type calls within each jurisdiction. Includes: fires, vehicle collisions, gas leaks, rescues, tree in roadways, and others.

Column 3: Reflects the year to date number of "EMS" calls within each jurisdiction.

Column 4: Reflects the year to date, total number of all calls within each jurisdiction.

Column 5: Reflects the year to date, number of "life threatening EMS" calls within each jurisdiction. Includes: heart attacks, strokes, seizures, cardiac arrest, seizures and others.

Column 6, Row A: Reflects the "National Standard for total response time for life threatening EMS Calls of 6 minutes 30 seconds.

Column 6: Reflects the year to date, first responder's response times for each jurisdiction.

Column 7, Row A, Reflects the National Standard of the percentage of calls which the national standard should be met: 90%

Column 7: Reflects the year to date, percentage of calls which the national standard is met during life threatening EMS calls.

Column 8 Row A: Reflects the National Standard for total response time for life threatening EMS calls for arrival of Advanced Life Support Equipment and Personnel: 10 minutes 30 seconds.

Column 8: Reflects the year to date, Advanced Life Support equipment and personnel response time for life threatening calls within each jurisdiction.

Column 9 Row A, Reflects the National Standard of the percentage of calls which the ALS standard should be met: 90%

Column 9: Reflects the year to date, percentage of calls, which the national standards is met of ALS response for each jurisdiction.

Column 10: Reflects the year to date, number of life threatening "Fire Type" calls within each jurisdiction.

Column 11: Reflects the year to date, average total response time to fire type calls within each jurisdiction.

Column 12: Reflects the year to date, percentage of life threatening fire type calls which meet or exceed the National Standard.

Column 13: Reflects the year to date, percentage of calls which are "fire type" calls.

Column 14: Reflects the year to date, percentage of call which are "EMS" calls.

Column 15: Reflects the year to date number of Fire Alarms within each jurisdiction.

Column 16: Reflects the percentage of fire type calls which are fire alarms.