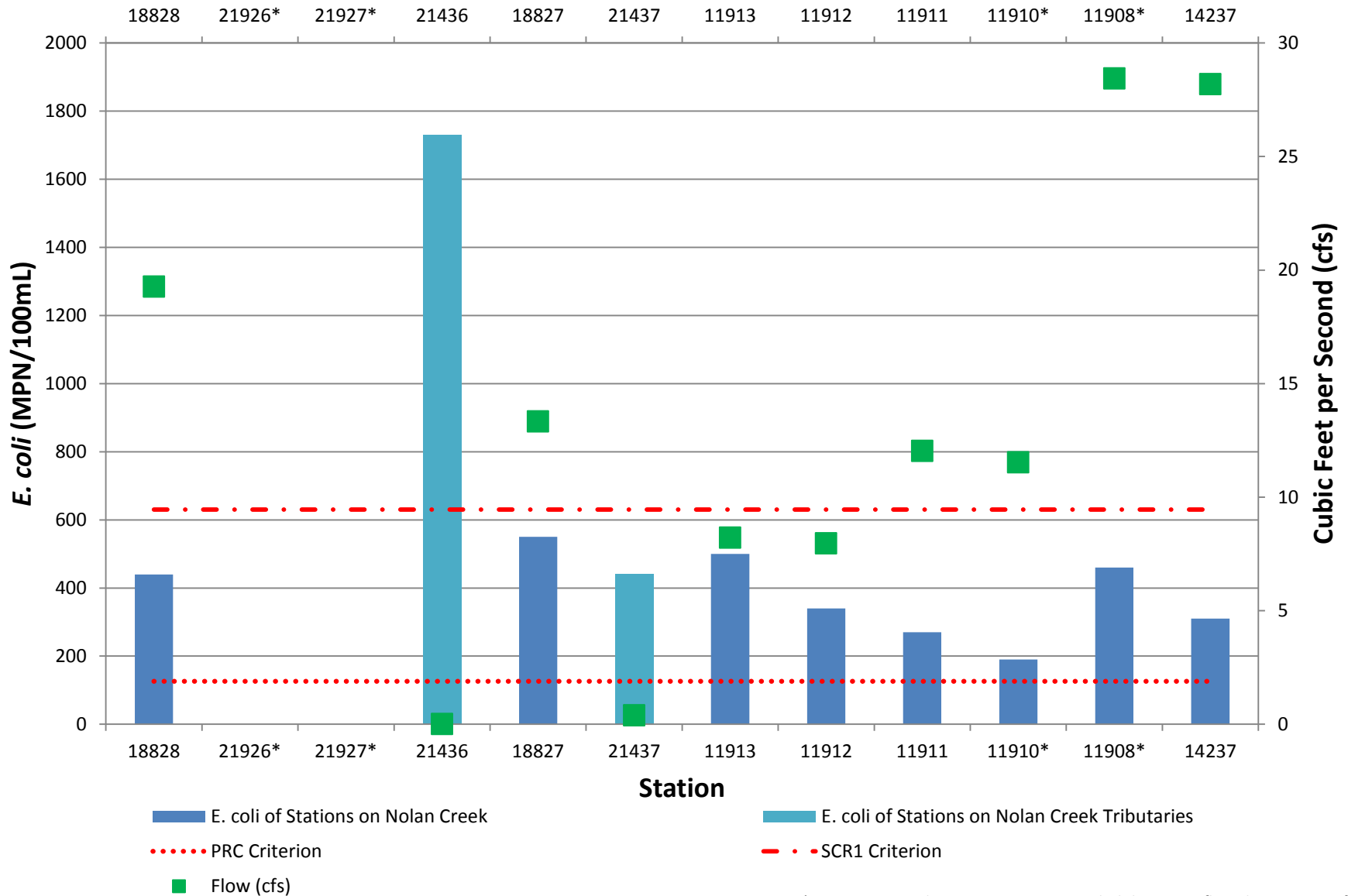


Date of collection: July 26, 2017

### All data are preliminary and subject to change.



\*Sites 21926 and 21927 were not sampled due to no flow during time of sampling. Alternative Sites 11908 and 11910 were sampled in their place.

## Nolan Creek WPP Monitoring Station Locations

| Station ID | Station Description                                                                     | Latitude | Longitude |
|------------|-----------------------------------------------------------------------------------------|----------|-----------|
| 18828      | South Nolan Creek at 38th St in Killeen                                                 | 31.10809 | -97.70216 |
| 21926      | Long Branch at Tripp Trail in Killeen                                                   | 31.13459 | -97.69722 |
| 21927      | Long Branch at Lake Road in Killeen                                                     | 31.12176 | -97.68845 |
| 21436      | Long Branch just upstream of crossing of South Nolan Creek at Twin Creek Dr in Killeen  | 31.10595 | -97.68936 |
| 18827      | South Nolan Creek at Twin Creek Dr in Killeen                                           | 31.10347 | -97.68785 |
| 21437      | Little Nolan Creek off US 190 in Killeen                                                | 31.09714 | -97.69227 |
| 11913      | South Nolan Creek at Roy Reynolds Road in Killeen                                       | 31.09938 | -97.67175 |
| 11912      | South Nolan Creek at Amy Lane in Harker Heights                                         | 31.09361 | -97.6589  |
| 11911      | South Nolan Creek at FM 3219 in Harker Heights                                          | 31.08667 | -97.64806 |
| 11910      | South Nolan Creek at US 190 in Nolanville (between Nola Ruth Blvd and Pleasant Hill Rd) | 31.08310 | -97.63308 |
| 11908      | Nolan Creek at Levi Crossing (downstream of Nolanville)                                 | 31.06467 | -97.59333 |
| 14237      | Nolan Creek at SH 93 in Belton                                                          | 31.05874 | -97.46499 |