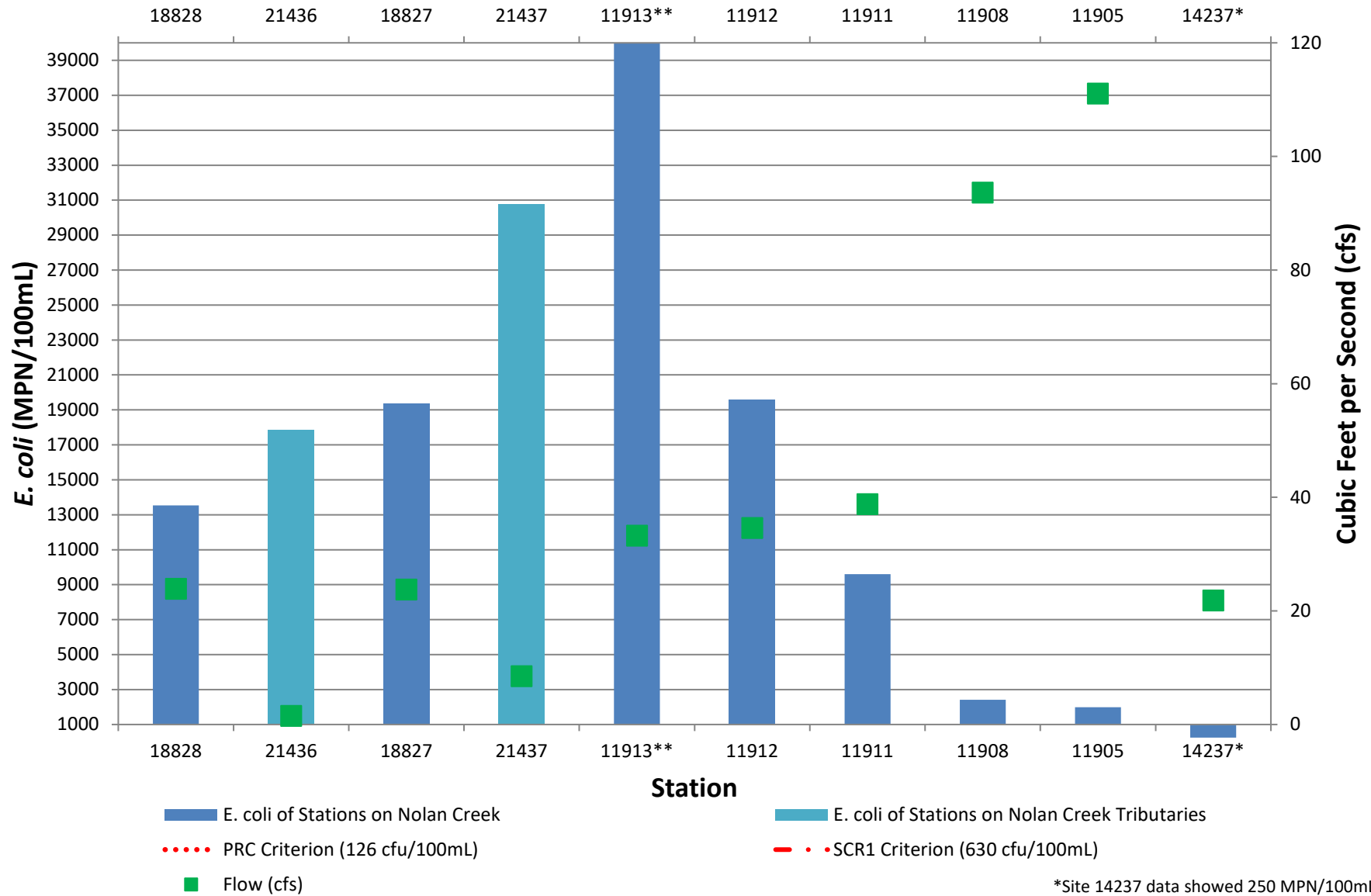


Date of collection: December 5, 2017

## All data are preliminary and subject to change.



\*Site 14237 data showed 250 MPN/100mL  
 \*\*Site 11913 data showed 124,460 MPN/100mL  
 Nolan Creek/South Nolan Creek had experienced a rainfall event during this routine, monitoring event. Thus data does not represent baseline conditions.

## 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
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
11905	South Nolan Creek at Backstrom Crossing		
14237	Nolan Creek at SH 93 in Belton	31.05874	-97.46499

## Nolan Creek WPP Alternate Monitoring Station Locations

Station ID	Station Description	Latitude	Longitude
21960	Hay Branch in Harker Heights	31.09321	-97.65430
21961	Unnamed Tributary to South Nolan Creek in Harker Heights just west of crossing with FM3219	31.08756	-97.65014
11910	South Nolan Creek at US 190 in Nolanville	31.08310	-97.63308
11908	South Nolan Creek at Levi Crossing	31.06467	-97.59333
18833	Unnamed Tributary of Little Nolan Creek at US 190	31.8907	-97.71790
18834	Little Nolan Creek at US 190	31.08423	-97.70760