



## Comal Springs HCP Related Sample Points

### Analytical Parameter List (HCP)

- Surface Water = GWQP, VOC, SVOC, Pesticides, Herbicides, PCBs, Tot. Phos., TOC, DOC, Kjeldahl, Metals
- Storm Water = GWQP, VOC, SVOC, Pesticides, Herbicides, PCBs, Tot. Phos., TOC, DOC, Kjeldahl, Metals
- Sediment = GWQP, VOC, SVOC, Pesticides, Herbicides, PCBs, Tot. Phos., TOC, DOC, Metals

Notes:  
Pesticides = Organochlorine and Organophosphorus;

GWQP = Alkalinity, Bicarbonate, Carbonate, Ca, Mg, Na, K, Chloride, Sulfate, F, Si, Sr, Bromide, Nitrate (as N), pH, TDS, and TSS, as applicable.

Surface water samples collected twice annually.  
Storm water samples collected twice annually.  
Sediment samples at designated locations in first sample year.

### Explanation

- ★ Surface Water and Sediment Sample Location
- Storm Water Sample Location
- Potential Well Sample Location for Extreme Low Flow Scenarios
- ★ Surface Water, Storm Water and Sediment Sample Location
- Real Time (Continuous) Water Quality Station Location
- ↔ Arrow(s) Associated with Orange Labels Indicate Adjusted Sample Locations

Prepared by:

