

Sensor Location Sites for which permission is being requested



Sensor location (as installed likely to be a few inches higher up on timber than it appears here)

Figure 1. Site 1 for the low-elevation sensor location in Oronoco Bay Park in front of Dee Campbell Rowing Center with view up Madison Avenue, Alexandria, VA. (Screw attachment.)



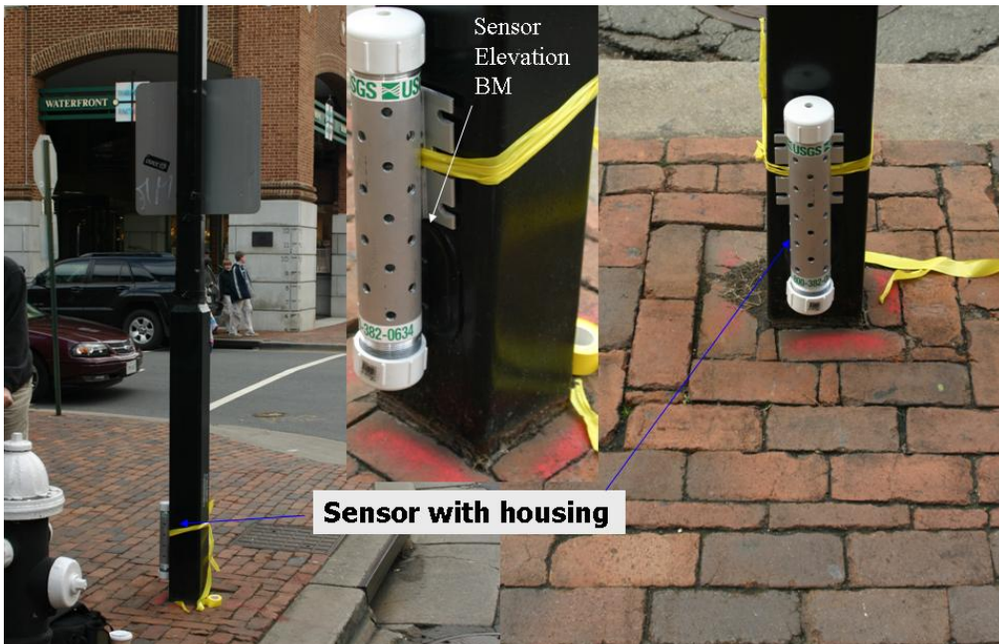
Sensor with housing

Figure 2. Site 2 high-elevation sensor location at the southwest entrance to Founders Bay Park, near Union and Queen Streets, Alexandria, VA. (Band attachment.)



Sensor with housing

Figure 3. Site 2 Low-elevation sensor location at the southeast dock area along the Potomac River in Founders Bay Park, Alexandria, VA. (Screw attachment.)



Sensor
Elevation
BM

Sensor with housing

Figure 4. Site 3 High-elevation sensor location at the northeast corner of the intersection of King and Union Streets, Alexandria, VA. (Band attachment.)



Figure 5. Site 3 Low-elevation sensor location in Waterfront Park at terminus of King Street, Alexandria, VA. (Screw attachment.)



Figure 6. Site 4 Single-elevation sensor location in Waterfront Park at northeast intersection of Prince and Strand Streets, Alexandria, VA. (Band attachment.)



Figure 7. Site 5 Single-elevation sensor location at junction of Roberdeau and Shipyard Parks at terminus of Wolfe Street, Alexandria, VA. (Screw attachment.)