**Choose a Location**

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| Suggested EquipmentSample Container (1 Gallon / 4 Liter Cubetainer)FunnelBucketRopeBags, 15 x 24Security SealSample Control & Chain of Custody formGenerator (if required)Extension Cord (if required)GlovesDistilled or deionized water | HPIM0793 | HPIM0790 |
| Gather all the required equipment before you depart for the field. This is a list of suggested equipment. Add or remove equipment as needed. | Choose a sampling location. Perform an exposure rate survey (waist high) and a contamination survey (ground). Record the measurements. Take a picture of the sample location and surrounding area. Submit with the other sample collection information. | At the sample location, arrange all needed supplies on a clean surface. |
| Choose a location to collect the sample. Ensure enough water is available to fill a one-liter sample container. | HPIM0796 | HPIM0808 |
| Choose an area that is open, not sheltered by trees or high brush. Little or no current. | Place a SCF barcode on the sample container. | Rinse out the sample container and cap with deionized or distilled water. |
| HPIM0803 | HPIM0806 | HPIM0819 |
| If needed attach the rope to the bucket. Collect the surface water.  | Using the funnel, fill the 1 gallon (4 liter) sample container. Stop 1 inch from the top. | If needed, rinse the outside of the container with deionized or distilled water. Dry the outside of the sample container. |
| HPIM0820 | HPIM0825 | HPIM0788 |
| To prevent leaks, wrap tape around the lid and container (not shown in the picture). Place a Security Seal over the opening. | If needed, use an indelible marker to write the SCF Number on the sample container. Place into a clean plastic bag. | Complete the Sample Control and Chain of Custody Form and input into the tablet.If background permits, survey the sample bag and record results on the SCF. |