



Photo No. IMG_2709; Taken on 03/24/15 at 14:07 hours by START-JW. Facing Down. START team member collecting sample WG-SW-01



Photo No. IMG_2710; Taken on 03/24/15 at 14:07 hours by START-JW. Facing Down. START team member collecting sample WG-SW-01



Photo No. IMG_2711; Taken on 03/24/15 at 14:16 hours by START-JW. Facing Down. START team member collecting sample WG-SW-02 and duplicate sample WG-SW-03



Photo No. IMG_2712; Taken on 03/24/15 at 14:16 hours by START-JW. Facing Down. START team member collecting sample WG-SW-02 and duplicate sample WG-SW-03



Photo No. IMG_2713; Taken on 03/24/15 at 14:23 hours by START-JW. Facing Down. START team member collecting sample WG-SW-04 by collecting surface water in a dedicated clean sample jar and purging it into the sample bottles.



Photo No. IMG_2714; Taken on 03/24/15 at 14:23 hours by START-JW. Facing Down. START team member collecting sample WG-SW-04 by collecting surface water in a dedicated clean sample jar and purging it into the sample bottles.



Photo No. IMG_2715; Taken on 03/24/15 at 14:26 hours by START-JW. Facing Down. START team member collecting sample WG-SW-04 by collecting surface water in a dedicated clean sample jar and purging it into the sample bottles.



Photo No. IMG_2716; Taken on 03/24/15 at 14:31 hours by START-JW. Facing Down. START team member collecting sample WG-SW-05



Photo No. IMG_2717; Taken on 03/24/15 at 14:40 hours by START-JW. Facing Down. START team member collecting sample WG-SW-06



Photo No. IMG_2718; Taken on 03/24/15 at 14:41 hours by START-JW. Facing Down. START team member collecting sample WG-SW-06