marsh visit

This has to be a record: 14 stations in 5 hours (~0900-1420). Purpose was to raise all DSMs and battery boxes, in anticipation of Hurricane Matthew's visit this weekend. Also inspected every TRH sensor to see if proactive action was called for...

S15: (DSM already raised; Battery box on wood platform Andy made). TRH ok (fan is on).

S8: (DSM and cooler raised). TRH ok (fan is on)

S6: same

S1: (DSM and cooler raised). TRH fan board was uncoated, so we anticipate problems later. Replaced with spare we brought. Installed Qsoil that arrived yesterday (YAY!) Since I didn't want to re-disturb the hole with the Gsoil probe, created a new slot to place the EC-5. There was at least 2cm of standing water, so the placement at 5cm depth was a total guess. I <think> I got the prongs in horizontally.

S4: (DSM and cooler raised). TRH fan board also uncoated, removed to fix in base.

S5: (DSM and cooler raised). TRH ok (fan is on)

S2: (DSM already raised; cooler raised). No action on TRH since replaced yesterday (fan is on)

S3: (DSM already raised; cooler raised). TRH ok (fan is on)

S13: (DSM and cooler raised). TRH ok (fan is on)

S12: same

S11: same

S10: same

S9: same

S7: same

(We raised DSM and cooler and replaced TRH at S14 yesterday, so no need to revisit.)