

Portland Golf Club Teams Meeting Notes with Phil Scoles 2/18/25

Suction dredge, pumps over to vacant land, puts down plastic and sediment bags on top of plastic. Water seeps out of bag. Work with three bags at a time. Water that seeps out of the bag. Return water goes down to sump, then pumps back to lake where the floating dredge is. Return water keeps dredge afloat. Put the sump in lowest part of wetland A, the sediment bags would now go to upland area into sump. Wetland A will not be a treatment area since they will be moving the bags to an upland area.

Offsite facility: No way for them to haul away immediately. Mostly water. Probably going to haul the bags off in a year.

Send Phil information on MET.