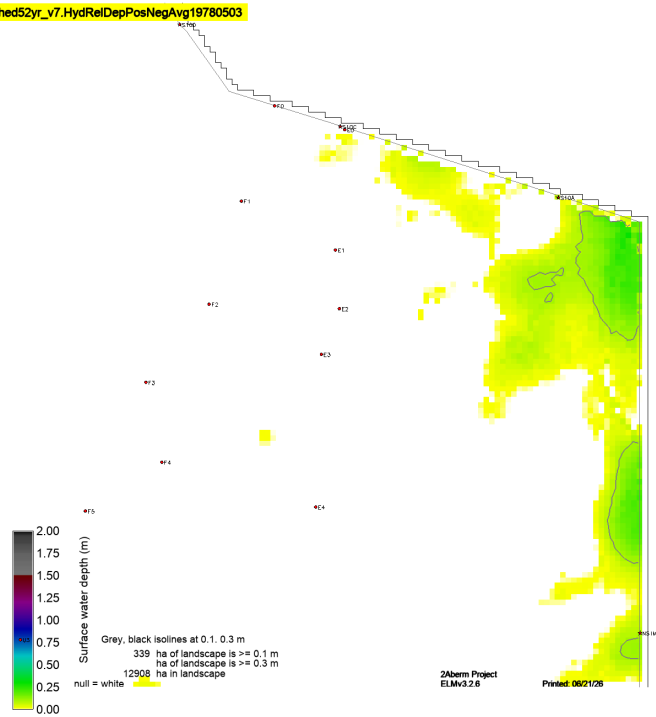
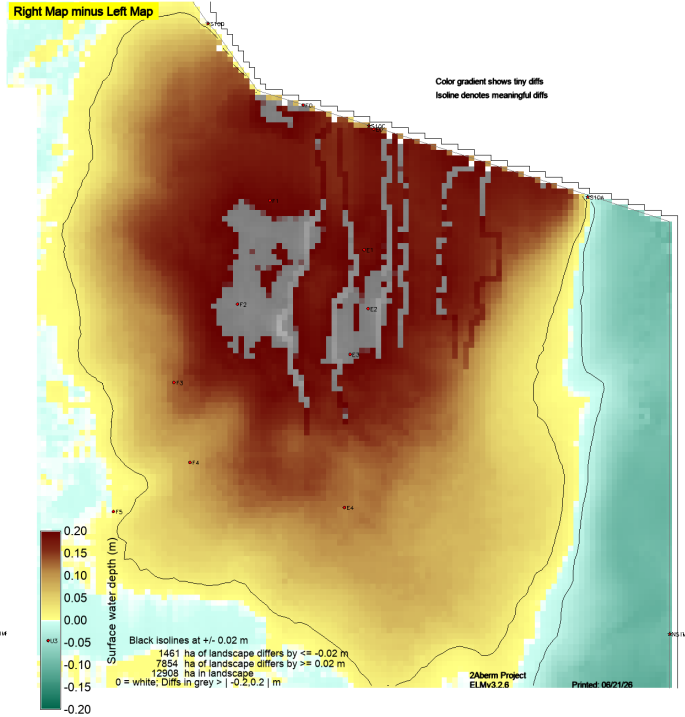


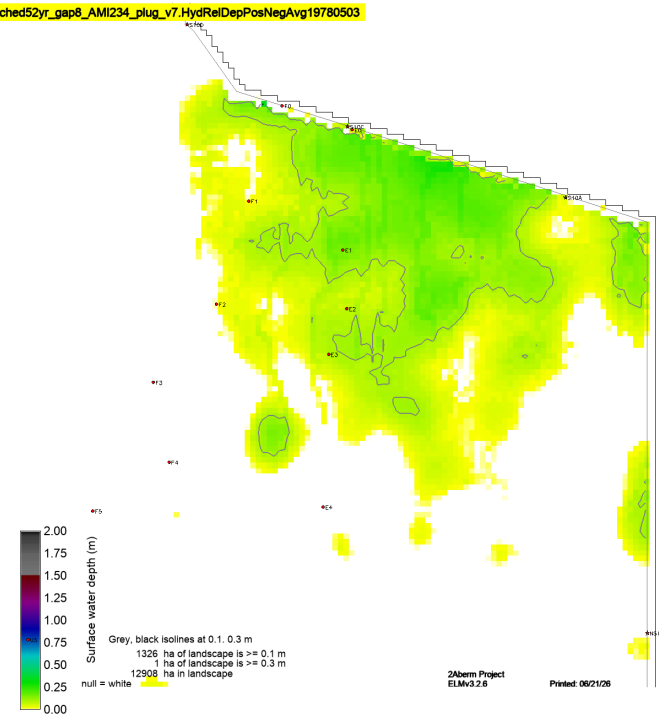
sched52yr_v7.HydRelDepPosNegAvg19780503



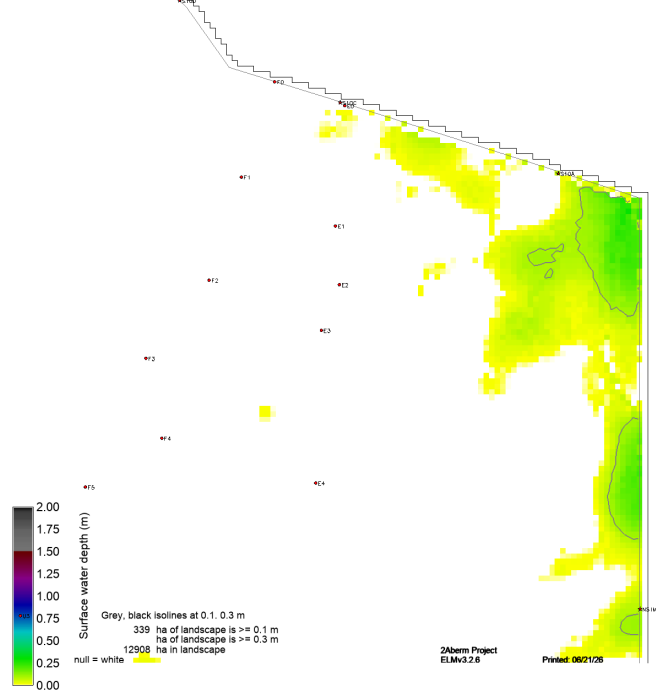
Right Map minus Left Map



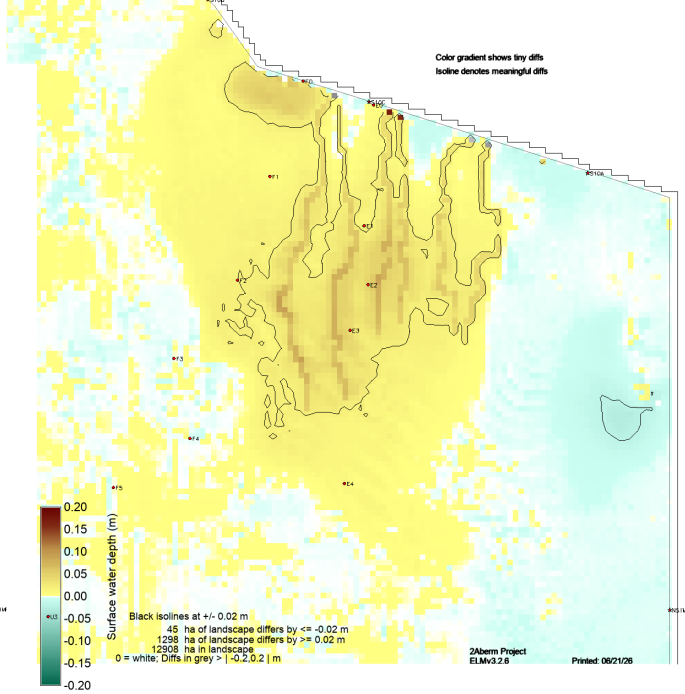
sched52yr_gap8_AMI234_plug_v7.HydRelDepPosNegAvg19780503



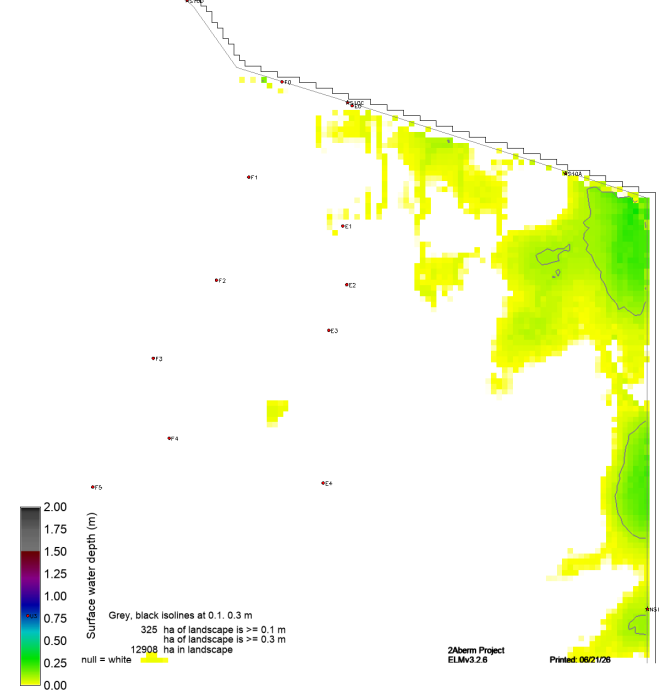
sched52yr_v7.HydRelDepPosNegAvg19780503



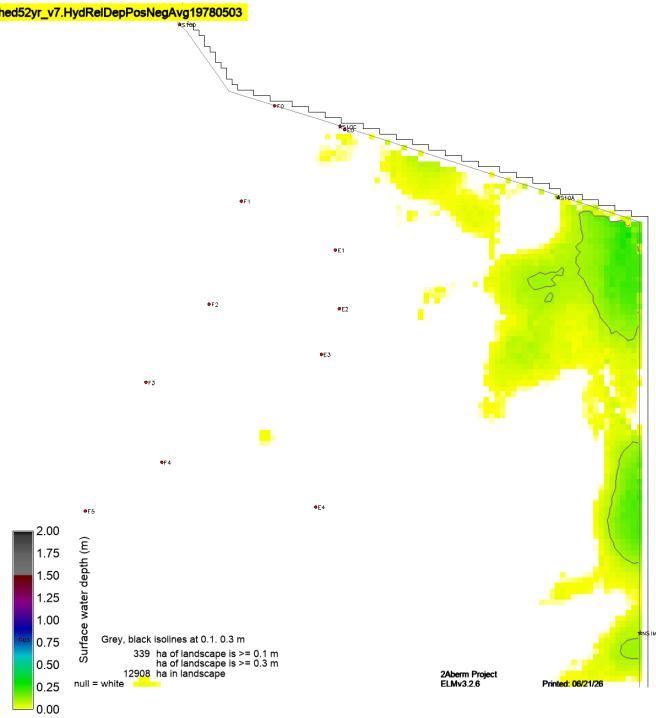
Right Map minus Left Map



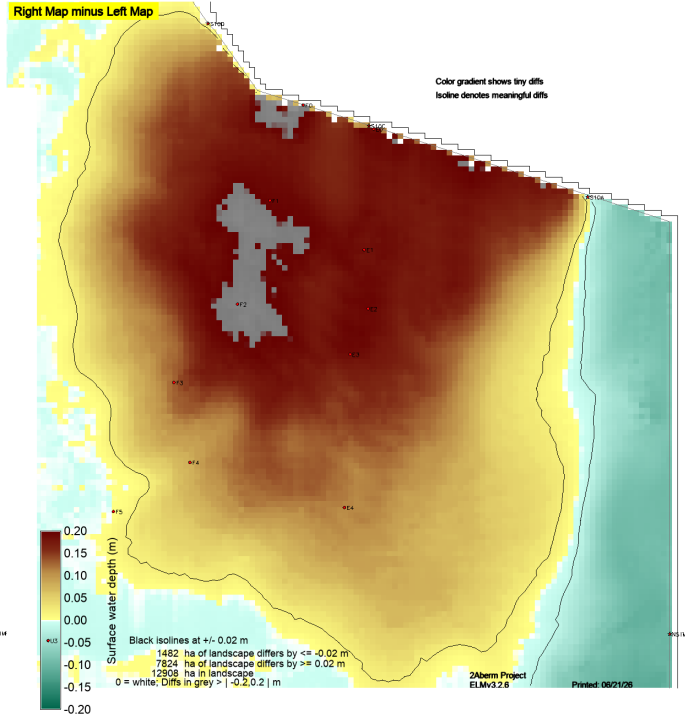
sched52yr_gap8_AMI234_v7.HydRelDepPosNegAvg19780503



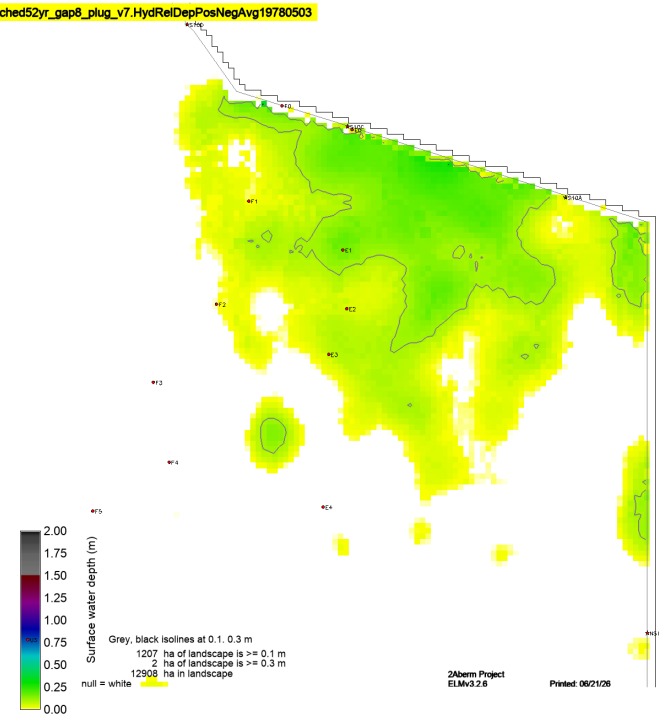
sched52yr_v7.HydRelDepPosNegAvg19780503



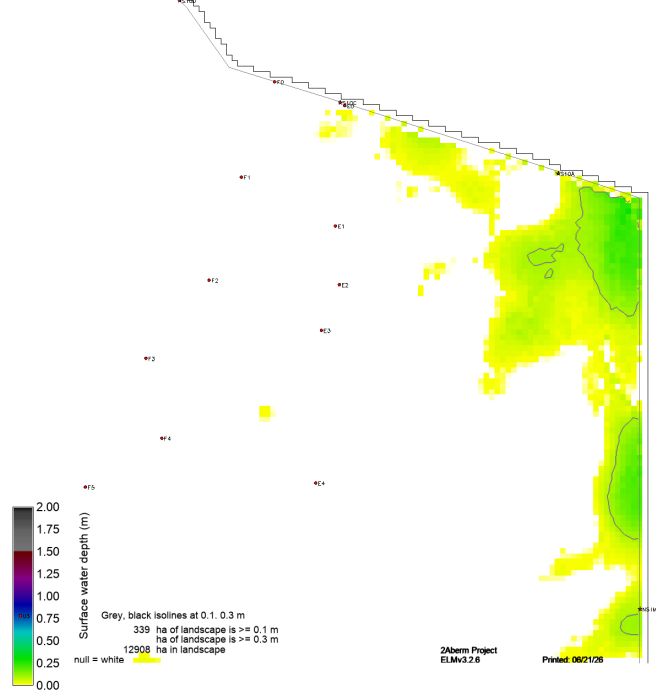
Right Map minus Left Map



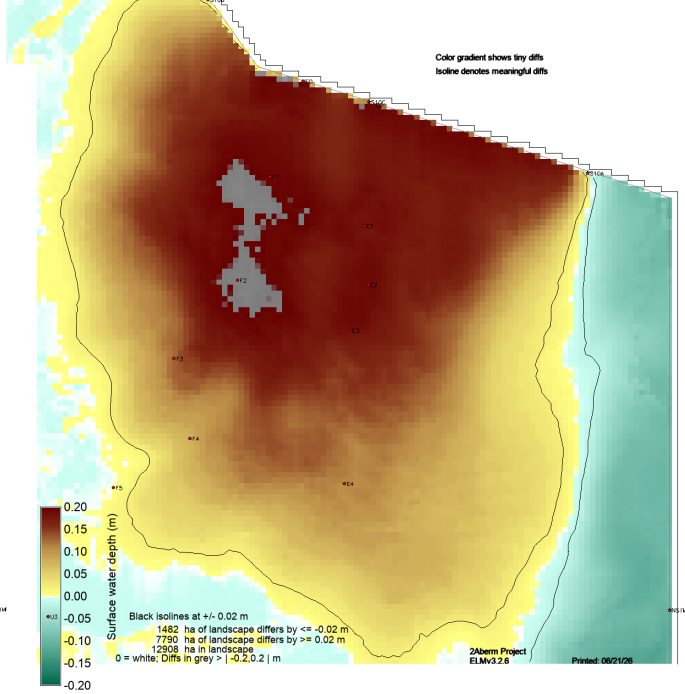
sched52yr_gap8_plug_v7.HydRelDepPosNegAvg19780503



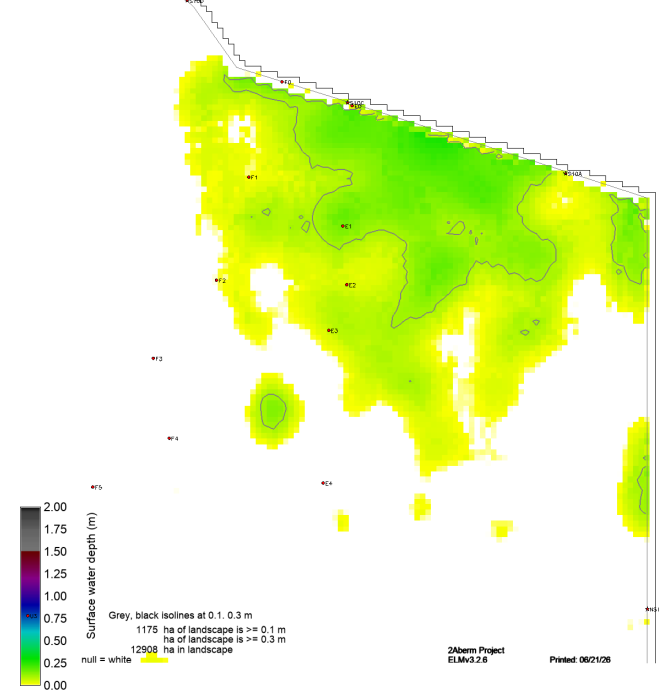
sched52yr_v7.HydRelDepPosNegAvg19780503



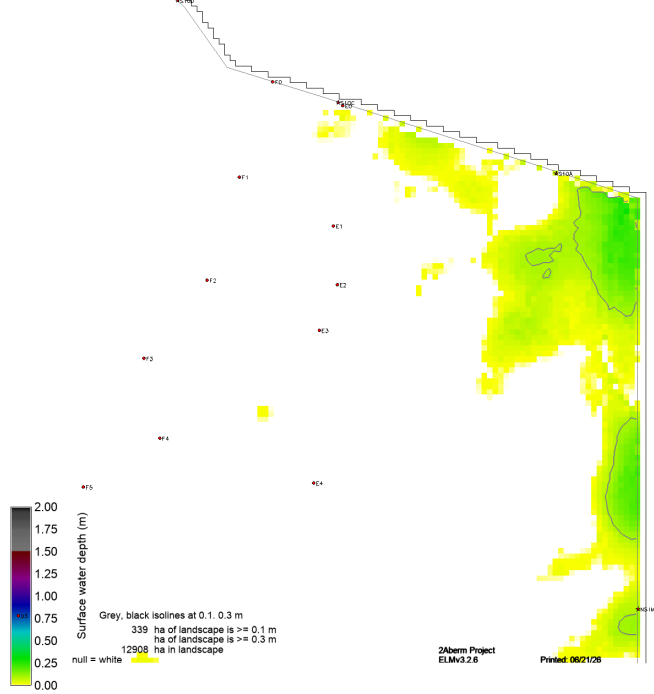
Right Map minus Left Map



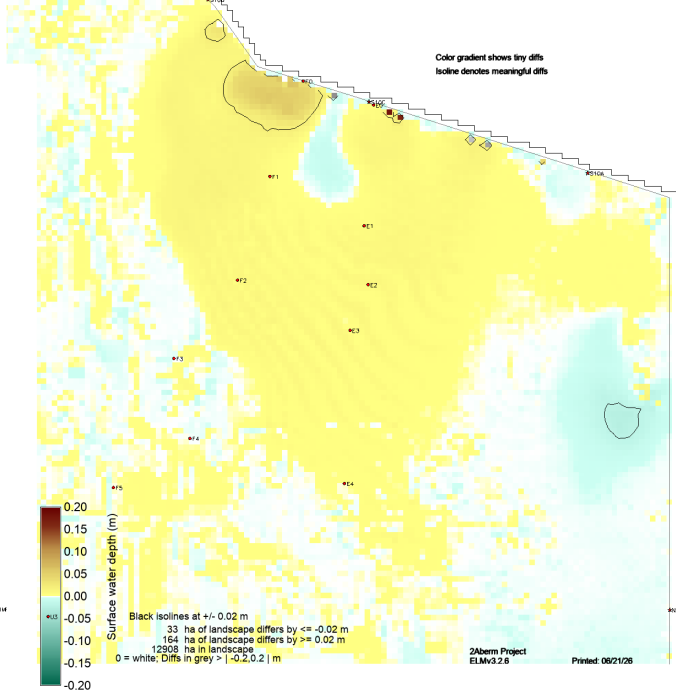
sched52yr_plug_v7.HydRelDepPosNegAvg19780503



sched52yr_v7.HydRelDepPosNegAvg19780503



Right Map minus Left Map



sched52yr_gap8_v7.HydRelDepPosNegAvg19780503

