

Block 21. Types of Material Being Discharged and the Amount of Each Type in Cubic Yards

Project construction would require the temporary placement of fill material within wetlands and below stream OHW. There would be no permanent placement of fill within wetlands or streams as a result of Project construction. Temporary fill materials which would be placed in wetlands include construction mats and EPSC measures (i.e., silt fencing), as well as discharges due to trenching for pipe installation. Temporary fill within streams could include temporary bridging, or flow diversion materials. Since the proposed fill impacts are temporary in nature and would not result in permanent displacement of wetland soil or fill below stream OHW, fill volumes have not been calculated. The EPSC Plan Set and selected details, and the *Vermont Gas Systems, Inc. – Addison Natural Gas Project – Erosion Prevention and Sediment Control Plan Narrative for an Individual Construction Stormwater Discharge Permit – Amended* (“EPSC Plan Narrative”) in the Block 18 Attachment provide further detail on material type and placement.