

BID SPECS FOR BID #1718-20

Buckhorn Landfill

- FDEP Facility ID No. 6002
- Located on the west side of State Road 71 approximately 5.1-miles north of the intersection of SR-71 and SSR-22 in Wewahitchka, FL 32465.
- Gas and water quality monitoring requirements are specified in FDEP Permit No. 0079973-005-SF issued April 25, 2013 (expires April 25, 2023).
- Current water quality requirements consist of semi-annual compliance permit sampling and analysis from four monitoring wells (MW-6R, -7, -8, & -9) in accordance with Section G of the Water Quality Monitoring Plan found within the permit.
- Water quality sampling requirements also include a “Monitoring Only Plan” (MOP) issued April 24, 2018, and includes wells listed above in addition to MW-10, -14, -15, -16 for analysis of VOC 8260.
- Current gas monitoring requires annual testing at thirteen (13) passive gas vent wells (GTP-1 through GTP-13) in accordance with Section 2, Item E : Gas Management System Requirements”.
- Provide laboratory analytical data in ADaPT compliant format.

Five Points Landfill

- FDEP Facility ID No. 6004
- Located on Five Points Road approximately 0.75-mile east of SR-71, 2-miles north of the City of Port St. Joe, FL.
- Current water quality requirements consist of semi-annual compliance permit sampling and analysis from twelve monitoring wells (MW-4, -5, -6, -7, -8, -9, -10, -11, -12, -20, -21, and -22) in accordance with FDEP Permit No. 0066635-005-SO, included in Section 2, Part D. Water levels are also required from MW-1 and PZ-1.
- Provide laboratory analytical data in ADaPT compliant format.

Port St. Joe Dump

- FDEP Facility ID No. 5999
- Located on County Road (CR) 382 (Industrial Road), approximately 1.5-miles northeast of SR-98 and CR-382 intersection in Port St. Joe, FL.
- Current water quality requirements consist of semi-annual compliance permit sampling and analysis from eight monitoring wells (MW-10, -12, -13, -14, -15, -16, -17, and -20) in accordance with FDEP Permit No. 0064299-001-SO, included in Section 2, Part D. Water levels are also required from MW-1, -2, -6, -7, -18, and -19.
- Provide laboratory analytical data in ADaPT compliant format.