

d/ Waterbody crossing width based on field estimated distance from waters' edge to waters' edge. 0.0 = waterbody is not crossed but is in workspace. For USGS NHD waterbody data used to identify waterbodies on no-access parcels and shown as a single line feature on the Project alignment sheets, an assumed 3 foot width has been used for this analysis. Where tree canopy cover allowed for suitable analysis, scaled aerial photography was used to estimate crossing length for these NHD stream features.

e/ WWF - Warm Water Fish.

f/ Alabama Water Quality Classifications (Chapter 335-6-11 of the Alabama Administrative Code). Georgia Water Quality Classifications (Chapter 391-3-6-.03 of the Rules and Regulations for Water Quality Control). Florida Water Quality Classifications (Chapter 62-302 of the Florida Administrative Code). See Table 2.3-6 (Sensitive Waters Crossed by the Sabal Trail Project) for Special, Outstanding, and High Priority designated waters.

g/ I = Wet Open Cut Method; II = Dry Crossing Method, including Flume or Dam and Pump, Cofferdam, or Dry Open Cut for waterbodies that are dry at the time of crossing; Method III = Conventional Bore; IV = HDD. Waterbodies identified within contractor yard boundaries will have erosion controls installed along the perimeter of the feature(s), in accordance with Sabal Trail's ESCP, and will be avoided during construction.

h/ FERC Classification from the 2013 FERC Procedures. MI = Minor (≤ 10 feet); I = Intermediate ($>10 - \leq 100$ feet); MA = Major (>100 feet).

N/A, Not Applicable