



NOTE: WWC1 IS A HYDROLOGICAL CONNECTION FROM S1 TO SPRINGFIELD BRANCH AND MAY BE CONSIDERED JURISDICTIONAL BY TDEC, EVEN THOUGH IT IS A WWC. SUBSEQUENTLY, IMPACTS TO THIS REACH MAY REQUIRE A TDEC ARAP.

Drawing Path: R:\GIS\Shea\Knoxville_North_GIS_PROJECTS\2022_Projects\218861_EAGLETON_BALLPARK_HD\Fig4_JD_WATERS_REVISED.mxd, plotted by: JRowe 08-10-2022



S1 END/WWC1 BEGINS:
35.790692
-83.945928

S1 ORIGIN:
35.791728
-83.945598

WWC2 ORIGIN:
35.792297
-83.944053

WWC1 END:
35.790106
-83.945928

WWC2 END:
35.791282
-83.944832

SPRINGFIELD BRANCH EXITS:
35.790093
-83.945716

SPRINGFIELD BRANCH ENTERS:
35.791160
-83.942594



- UPLAND DATA POINT
- WETLAND DATA POINT
- EPHEMERAL STREAM / WWC
- INTERMITTENT/PERENNIAL STREAM
- WETLAND
- ASSESSMENT AREA

REFERENCE: GIS BASE LAYERS WERE OBTAINED FROM BING AND ARGIS ONLINE. THIS MAP IS FOR INFORMATIONAL PURPOSES ONLY. ALL FEATURE LOCATIONS DISPLAYED ARE APPROXIMATED. THEY ARE NOT BASED ON CIVIL SURVEY INFORMATION, UNLESS STATED OTHERWISE.



POST-VERIFICATION JURISDICTIONAL WATERS

EAGLETON BALLFIELDS REDEVELOPMENT PROJECT
MARYVILLE, BLOUNT COUNTY, TENNESSEE

SCALE:
1" = 200'
DATE:
8-9-2022
PROJECT NUMBER
218861

FIGURE NO.
4R