WEB LINKS TO HELP WITH ERR DOCUMENTATION

TDEC contact list for Environmental Review Consultation requests may be found here: https://www.tn.gov/environment/program-areas.html

ASD Calculator

https://www.hudexchange.info/environmental-review/asd-calculator/

Coastal Barriers Resource Act https://www.fws.gov/cbra/maps/

Coastal Barriers and Sole Source Aquifer Tennessee Information https://www.hud.gov/states/shared/working/r4/environment/guidancetn

DNL Calculator https://www.hudexchange.info/environmental-review/dnl-calculator

Envirofacts Homepage http://www.epa.gov/enviro/

EPA EJScreen Tool (Environmental Justice Screening)

https://www.epa.gov/ejscreen

- Click "Launch the EJScreen Tool"
- At top right of screen, search an address and/or go to 'Reports' tab at left of screen and "Draw an Area"
- Type your project name, then Click "Get Printable Standard Report" (Report will generate)
- At top left of screen, click "Save as PDF" button
- Attach this report to NEPA Checklist for Environmental Justice section
- Mayor should provide the Impact Code either with the EJScreen report or as part of the Environmental Justice memo with the Statutory Worksheet

EPA NEPAssist Tool

https://www.epa.gov/nepa/nepassist Direct Link: https://nepassisttool.epa.gov/nepassist/nepamap.aspx

EPA Search for Superfund Sites

https://www.epa.gov/superfund/search-superfund-sites-where-you-live

EPA Status of Tennessee Designated Areas (Non-Attainment – Air) http://www.epa.gov/airquality/urbanair/sipstatus/reports/tn_areabypoll.html

Federal Railroad Administration Office of Safety Analysis http://safetydata.fra.dot.gov/OfficeofSafety/publicsite/crossing/xingqryloc.aspx

FEMA Flood Map Center https://msc.fema.gov/portal

HUD Environmental Guidance for Tennessee https://portal.hud.gov/hudportal/HUD?src=/states/shared/working/r4/environment/guidancetn

National Plan of Integrated Airport Systems (NPIAS) http://www.faa.gov/airports/planning_capacity/npias/

National Wild and Scenic River System https://www.rivers.gov/tennessee.php Nationwide Rivers Inventory

https://www.nps.gov/subjects/rivers/nationwide-rivers-inventory.htm

U.S. Army Corps of Engineers – Field Office Locations. https://www.usace.army.mil/Locations.aspx

U.S. Army Corps of Engineers – Memphis Office Information_ https://www.mvm.usace.army.mil/About/Offices/Regulatory.aspx

U.S. Army Corps of Engineers – Nashville Office Information https://www.lrn.usace.army.mil/Missions/Regulatory.aspx

USDA Natural Resources Conservation Service https://www.nrcs.usda.gov/wps/portal/nrcs/site/tn/home/

USDA Web Soil Survey

https://websoilsurvey.sc.egov.usda.gov/App/HomePage.htm

Once you define your Area of Interest (AOI), click on the Soil Map tab at the top. Generate a PDF Soil Survey Map. On the left of the screen, there should be a list of the soil types included in the Area of Interest. Under the Map Unit Name column, each soil name is listed, and you can click on each one and a box should pop up which lists all the details of that soil type, including the Farmland Classification and the Hydric Soil Rating (which can indicate a wetland area). At the top right of that box, you can click Printable Version, and it will create a PDF with that soil information. You should do this for each soil type listed in your Area of Interest and attach those to your soil map (it is best to always submit both the soil map and the soil type information when you attach the soil survey to an ERR).

USFWS Tennessee Ecological Field Office <u>https://</u> www.fws.gov/cookeville/

USGS Map site http://www.usgs.gov/pubprod/

Wetlands Mapper (National Wetlands Inventory) http://www.fws.gov/wetlands/Data/Mapper.html