

GRANTS REPORT

Active Projects:

- Smith Street Well RIA Grant/SRF Loan
- ARPA funds (Received ½ on 10/20/21; remaining will be drawn in 2022)
- South Hartsville Sewer Improvements SC Department of Commerce, CDBG Grant (near completion)
- Generators for Pump Stations & Wells SCEMD Recovery/FEMA Grant (near completion)
- The Byerly Foundation Projects: Police Youth Academy, Business Builder, Façade Program

Applications Submitted/Pending Notification:

- FAA ARPA (Airport Rescue Grant) (Submitted January 2022) \$34,000
- FEMA AFG Breathing Apparatus (Submitted December 2021) \$339,055
- SCEMD/FEMA Drainage Phase I (Submitted February 2022) \$1,415,311
- SCEMD/FEMA Generator for City Hall (Submitted February 2021) \$112,682

Applications Awarded (June 2019 – Present): \$4,471,311

- SRF Smith Street Well Loan 2021-2022 \$1,477,300
- FAA Airport Rescue Grant 2021- \$32,000
- FAA CRSA **\$13,000**
- SCDOC (2021 OZ Study) \$25,000
- SC CARES Phase I & II 2020- \$58,349
- RIA Smith Street Well Project 2021-2022- \$500,000
- SC Department of Public Safety (Highway Safety 2020/2021) \$58,789
- SC PARD (Basketball Court Restrooms & Fountain 2020/2021) \$36,800
- FAA Terminal Construction 2021 \$666,666
- The Byerly Foundation (2020 All America City "Comeback" Campaign) \$150,000
- FAA CARES 2020 \$30,000
- SC PARD (Basketball Court Lighting 2020) \$12,400
- SC Aeronautics (Terminal Building & Access Road Construction 2021) \$56,573
- SC Aeronautics (Terminal Building 2021) \$500,000
- SC Aeronautics (Infrastructure & Design Matching 2019) \$8,328
- SC Department of Public Safety (Highway Safety 2020) \$63,594
- CDBG South Park Sewer Upgrades (2021-2022) \$750,000
- SCDPS Office of Highway Safety & Justice for Body-Worn Cameras (2019-2020)- \$9,428
- Byerly Foundation (HFD Extinguisher Training 2019) \$13,084
- Byerly Foundation (Main Street Façade Program 2019-2020) \$10,000

Should you have any questions regarding this report, please contact me at 843.383.3015 ext. 1014, or chastity.jones@hartsvillesc.gov.