

2023-2024 PLANNING DISTRICT 15 RICHMOND REGIONAL

Planning District 15, known as the Richmond Regional Planning District, encompasses the counties of Charles City, Chesterfield, Goochland, Hanover, Henrico, New Kent, and Powhatan, and the City of Richmond.

According to the United for ALICE, the estimated population of Planning District 15 is 1,158,326.

9%

AVERAGE OF
HOUSEHOLDS
IN POVERTY





2022 MEDIAN HOUSEHOLD INCOME \$89,928

29%
AVERAGE
ALICE*
HOUSEHOLDS



*ALICE-Asset Limited-Income Constrained-Employee.



17,500+ Unique Individuals



24,600+ Handled



23% of Statewide Contacts



57,400+ Referrals Given



91% Referral Success Rate

CONTACTS BY LOCALITY

5,000 10,000 **Richmond City** 12,746 **Henrico County** 6,926 **Chesterfield County** 4,001 **Hanover County 727 New Kent County** 117 **Goochland County 72 Charles City County** 56 **Powhatan County** 54

MOST REFERRED NEEDS CATEGORIES

HOUSING 21,500+
UTILITY ASSISTANCE 19,400+
FOOD AND MEALS 6,600+
INDIV., FAMILY, AND COMMUNITY SUPPORT 2,700+
INCOME SUPPORT 1,300+











REGIONAL DATA REPORT 2023-2024 EAST CENTRAL REGION

211 Virginia's East Central Region (ECVA) includes **Planning Districts** 13, 14, 15, and 19.

According to the United for ALICE, the estimated population of ECVA in 2022 was 1,501,120, accounting for 17% of Virginia's total population. This region is supported by over 700 agencies listed in the 211 Virginia resource directory.

15%

AVERAGE OF HOUSEHOLDS IN POVERTY



2022 MEDIAN HOUSEHOLD INCOME \$64,603.64

34% AVERAGE ALICE* HOUSEHOLDS



*ALICE-Asset Limited-Income Constrained-Employee.



32,300+ Unique Individuals



23,300+ Contacts Handled



20% of 211 Virginia Contacts

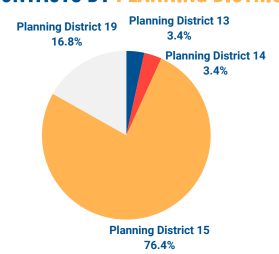


70,600+ Referrals Given



82% Referral Success Rate

CONTACTS BY PLANNING DISTRICT



MOST REFERRED NEEDS CATEGORIES

HOUSING
UTILITY ASSISTANCE
FOOD AND MEALS
GOVERMENT AND ECONOMIC SERVICES
INDIV., FAMILY, AND COMMUNITY SUPPORT





DIAL 211



LIVE CHAT 211VIRGINIA.ORG



SEARCH to view and download the full regional report.

