



Ending homelessness  
Rebuilding lives

## FY25 Jobs First Logic Model

### Agency Strategic Goals:

- Goal #1: Strengthen and expand our services and housing programs to help end homelessness in the D.C. metro region.

### Division/Program Goals:

- Goal #1: Serve 50 DC residents seeking employment
- Goal #2: Place 38 into full time (30 hrs.) unsubsidized employment
- Goal #3: Achieve 75% job retention rate at 90 days after employment

INPUTS/RESOURCES	ACTIVITIES	OUTPUTS	SHORT TERM OUTCOMES	INTERMEDIATE OUTCOMES	LONG TERM OUTCOMES
Private and public funding support  Office space  Two staff members  Volunteer team  50 participants to serve  Equipment: computers, printer, phones  Donated clothing  Hygiene products  Monetary support for participants (e.g., grocery assistance, Metro, Uber/Lyft, gas, etc.)  Technology/IT support  Online database	Host orientation sessions  Conduct intakes  Provide person-centered case management and job coaching for participants  Facilitate employer relations to help participants get jobs  Provide referrals to employers  Leverage relationships with partner organizations to help provide participants additional resources  Conduct outreach to community orgs to recruit new participants and spread knowledge of our services	50 participants enrolled  Number of resume, technology, and mock interview training workshops provided (as needed by participants)  At least 38 job placements  At least 50 employer connections (Division Goal)  1-2 hiring events per month (Division Goal)	85% of enrolled participants are designated as “job ready”  75% of participants identified as job ready are coached through the job search and interview process and are hired for a full time (30+ hours per week) unsubsidized job	At least 75% of participants placed in jobs will hold job retention for 90+ days	Participants have job stability, increased job retention, and are more self-sufficient in finding future employment  Participants income assists them in finding housing either through supportive housing or self-sufficient housing