



Announcing **YouthLinks**, a program linking youth between the ages of 14 and 24 with employers, schools, colleges, technical schools, trade associations, and other community-based organizations.

Employers:

Look to YouthLinks for reliable young workers with the social and job skills needed to be dependable and successful on the job. We provide training, job coaching, screening and placement services to fill your need for quality young workers.

Youth Ages 14-24:

Look to YouthLinks to guide you through the transition through school and into post-secondary and other education, training, and employment through these and other free services:

- Intake, Assessment and Goal Setting
- Basic Education, Remediation, and Tutoring
- GED and ESOL Classes
- Work Readiness Credential
- Occupational Skills Development
- Work Experience and Job Placement
- Career Exploration
- Adult Mentoring
- Leadership Development
- Job Coaching/Case Management

South County Community Action Agency
Office Hours: 8:30 AM to 4 PM Weekdays

Main Office
1935 Kingstown Road
Wakefield, Rhode Island 02879

Westerly Office
34 Pond Street
Westerly, Rhode Island 02891

Charlestown Office
4350 South County Trail
Charlestown, Rhode Island 02813

Tri-Town Community Action Agency
Office Hours: 9 AM to 4 PM Weekdays

Main Office
1126 Hartford Avenue
Johnston, Rhode Island 02919

**Employers and Young People,
call for more information!**

Jaclyn Murphy, *YouthLinks Case Manager*
789-3016 ext. 330

YouthLinks is a partnership of South County and Tri-Town Community Action Agencies and is funded by the Workforce Partnership of Greater RI and Community Development Block Grant Funds.



South County
Community Action Agency
Helping people. Changing lives.

We are pleased to present our new logo, representing our mission to help adults, children and youth overcome obstacles to self-sufficiency and to achieve success in their lives. The triangle suggests moving upward while the waving lines moving outward from the triangle represent the flow of life from the negative to the positive.