

What does GoodWork look for in an Incubator Participant?

Nonprofit organizations that

- Are in the idea, early stage or start-up phase.
- Provide innovative solutions and bring a unique or 'yet-to-be tried' approach to the challenge or issue being addressed without duplicating existing services.
- Are typically less than three years old and operating with a budget less than \$250,000.
 However, organizations with more resources and length of time in operation will be considered.
- Address important social, environmental, cultural, economic, justice, equity, diversity or inclusion issues but may lack the resources, capacity, and infrastructure to achieve impact.
- Located in and serving the <u>Seacoast of New Hampshire</u> (Strafford or Eastern Rockingham Counties).
- The following organizations are generally NOT eligible: religious, faith-based, or political organizations or organizations that discriminate.

Nonprofit leaders who

- Are Organizational Champions (founders, executive directors, board members, and idea conceivers) who are passionate, creative and energetic leaders.
- Are open and willing to learn and accept feedback from diverse sources including coaches, professional partners, mentors, and peers.
- Embrace learning, are deeply committed to the incubator process, and willing to fully leverage the resources provided, including coaching, mentorship, and professional development.
- Have explored opportunities for collaboration or combination with existing organizations, and understand the risks involved and trial and error process.



GoodWork serves the following Seacoast cities and towns

Rockingham County

Brentwood

Danville

East Kingston

Epping

Exeter

Fremont

Greenland

Hampton

Hampton Falls

Kensington

Kingston

Newington

Newfields

Newmarket

Newton

North Hampton

Portsmouth

Rye

Seabrook

South Hampton

Stratham

Strafford County

Barrington

Dover

Durham

Farmington

Lee

Madbury

Middleton

Milton

New Durham

Northwood

Nottingham

Rochester

Rollinsford

Somersworth

Strafford