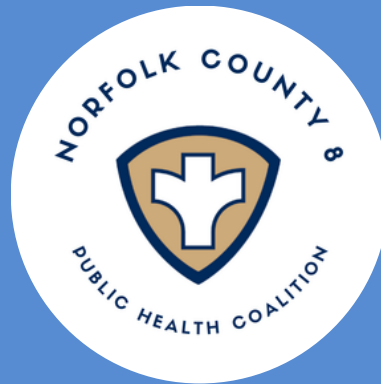


**JOIN OUR TEAM!**

# Regional Public Health Nurse

**A Rewarding Role Focused on Maternal, Child, and Family Health**

The Norfolk County-8 (NC-8) Public Health Coalition is looking for a community-minded Registered Nurse to join our team. This is a unique opportunity to move beyond the clinic walls and work directly with families across seven neighboring suburban towns (Canton, Dedham, Milton, Norwood, Walpole, Wellesley, and Westwood).



## The Perks & Benefits

**Salary Range:** \$80,000 – \$85,000 annually.

**Monthly Travel Stipend:** \$250/month to support travel between and within our communities.

**Flexibility:** 37.5 hours/week with the ability to self-direct your daily routine and community rotations.

**Skill Building:** You'll expand your toolkit in program development, community health, and maternal-child health (MCH) initiatives.

## The Role

Hosted by the Town of Dedham, you'll work across the seven NC-8 communities on:

**Supporting Families:** Learning from the Wellesley Parent and Newborn program to help create and provide outreach, education, and home visits for new parents.

**Community Wellness:** Administer immunizations, assist with public health clinics, and provide oversight for seasonal camps.

**Collaborative Support:** Work alongside local Health Directors and staff to address health needs.

## Your Skills & Background

**MA Registered Nurse License.**

**Educational Background:** BSN required; MSN is a plus.

**Reliable Transport:** A valid driver's license & access to a personal vehicle for travel between communities.

**Physical Readiness & Flexibility:** Ability and willingness to navigate various settings (homes, clinics, outdoors) and occasionally move objects up to 30 lbs.

## Ready to join us?

Help us build healthier communities together.

**To Apply:** Email your resume and cover letter to [careers@bmestrategies.com](mailto:careers@bmestrategies.com).

Include 'Regional Public Health Nurse' in the subject line.

Scan the QR code to see the full job posting:

