



FOR IMMEDIATE RELEASE
March 2026

CONTACT: Dea Brickner-Wood
Great Bay Coordinator, GBRPP
info@greatbaypartnership.org

GRANTS AVAILABLE FOR LAND CONSERVATION TRANSACTION COSTS in the GREAT BAY WATERSHED

The Great Bay Resource Protection Partnership announces Spring 2026 grant round

Durham, NH – Grant applications are available for the Great Bay Resource Protection Partnership’s Spring 2026 Land Protection Transaction Grant Program. The grants program assists with the costs for permanent land protection projects (donation and/or acquisition of full fee and conservation easements) within the Great Bay Watershed of NH. Qualified nonprofit tax-exempt 501(c)(3) conservation organizations, municipalities and units of government may apply for a grant.

Applications must be submitted by **April 15, 2026** Grant instructions and the application form are available on the GBRPP website <http://www.greatbaypartnership.org>

Conserving a network of undeveloped natural lands in the Great Bay Watershed is critical to maintain clean water, protect significant habitats and ecosystems, support healthy wildlife populations, protect agricultural and forestry resources, and provide quality recreational opportunities. The purchase or donation of land or conservation easements often requires funding for transaction expenses (e.g. appraisals, land surveys, recording fees). The Land Protection Transaction Grant Program assists with the costs of conserving the most significant lands in the Great Bay watershed.

For questions about the grant program contact:

Dea Brickner-Wood
info@greatbaypartnership.org

About the Great Bay Resource Protection Partnership

The Great Bay Resource Protection Partnership is a collaboration of conservation organizations in New Hampshire’s coastal region that promotes landscape-scale land conservation and stewardship. Funding for the GBRPP Land Protection Transaction Grant program is provided by the New Hampshire Charitable Foundation and the Great Bay 2030 Initiative. <http://www.greatbaypartnership.org>

###