

---

---

**NEWS RELEASE**

# Judd Gregg

United States Senator for New Hampshire  
393 Russell Building, Washington, D.C. 202-224-3324 [www.senate.gov/~gregg/](http://www.senate.gov/~gregg/)



---

**FOR IMMEDIATE RELEASE:**

*July 11, 2003*

*Contact: Erin Rath/Jeff Turcotte*

## **SENATOR GREGG ANNOUNCES \$134,211 IN CONSERVATION FUNDING TO FARMINGTON, RAYMOND FOR WETLAND PROTECTION, COMMUNITY PARK**

WASHINGTON -- U.S. Senator Judd Gregg (R-NH) today announced that the Towns of Farmington and Raymond will receive a piece of \$134,211 in federal Land and Water Conservation funding from the National Park Service. Farmington will receive \$106,709 to preserve a 24-acre tract of land near Paulsen Road as well as a conservation easement for the protection of an adjacent 6.3-acre parcel. The LWCF funding will allow the project to preserve valuable wetlands and the protection of open space while allowing limited recreational opportunities as well as a link to a future greenway trail. Raymond will receive \$27,502 to expand the Cammett/Riverside Park to include recreational fields, a picnic area, and scenic trails. Senator Gregg is a member of the Senate Appropriations Subcommittee on the Interior that oversees funding for the Land and Water Conservation funding, a program focused on aiding local communities in the preservation of open spaces.

Senator Gregg stated, "The Land and Water Conservation Fund is the ideal program to provide resources for these conservation initiatives in Farmington and Raymond. The identification of critical wetlands that will serve as links to a planned nature trail will provide residents of Farmington with valuable recreational resources and the protection of open space for the benefit of future generations. Residents of Raymond will benefit from a new outdoor area for games and family gatherings. I am pleased to see the towns receive this funding and congratulate everyone involved on their efforts to protect sensitive environmental areas for the benefit of future generations."

# # #