

AmeriCorps Service Member Position with TerraCorps & Audubon Society of Rhode Island

TerraCorps is a nonprofit organization working at the intersection of land conservation, sustainable farming, and local food systems to build local nonprofit capacity while growing the next generation of emerging leaders committed to making a difference at the community level. We value the power of local nonprofits to best understand and serve their communities, and our goal is to help them succeed by providing them access to the AmeriCorps national service model to build organizational capacity.

TerraCorps partners with a network of 40+ nonprofits in Massachusetts and Rhode Island focused on community needs related to local land conservation and sustainable agriculture. These partners act as service sites for a new cohort of up to 52 AmeriCorps service members annually. Service members are paired with a site supervisor who provides guidance and mentorship while they learn to manage community programs and projects over a 1,700-hour service term. The 2025-26 service year runs September 22, 2025, to July 31, 2026.



Audubon Society of Rhode Island is interviewing candidates for a Land Stewardship Coordinator (LSC). The LSC will engage with the Director Of Properties to manage volunteers on community service projects, educate or train individuals in environmental stewardship or environmentally conscious practices, and complete three capacity building projects. Potential projects include:

- Enhance and expand the Volunteer Steward Program by coordinating trainings, outings, and service days for community service projects such as our Bluebird Monitoring Program.
- Educate and train volunteers on Landscape, a GIS program ASRI uses to monitor its boundaries.
- Create a management plans for each of our wildlife refuges

Applications for this position must be submitted via the TerraCorps online application. The position description for the LSC at Audubon Society of Rhode Island can be found at <u>TerraCorps Available</u> <u>Member Positions</u>.