

Team Habitat



our mission

*To coordinate the
creation,
enhancement, and
maintenance
of habitat for all wildlife
species that live in or
migrate through
New Jersey.*



The South Jersey Resource Conservation and Development Council

promotes the wise use and conservation of natural and community resources through education and collaborative partnerships, supporting the environmental and economic well-being of South Jersey.

Proudly serving the counties of :

**Atlantic ~ Burlington ~ Camden ~
Cape May ~ Cumberland ~
Gloucester ~ Mercer ~ Middlesex ~
Monmouth ~ Ocean ~ Salem**

Columbus USDA Service Center
1971 Jacksonville-Jobstown Road
Columbus, NJ 08022
Victor DeVasto
coordinator@sjrcd.org



*Creating wildlife habitat
throughout the South Jersey
region*





who we are and what we do

Team Habitat is a group of dedicated individuals from various natural resource agencies and organizations working to provide habitat for all wildlife species in New Jersey. We do this by coordinating the creation, enhancement, and maintenance of wildlife habitat throughout New Jersey.

Team Habitat staff of natural resource professionals direct a paid and volunteer work force in creating and restoring wildlife habitats.

Team Habitat Staff include professional natural resource managers, who will work with you – the landowner or manager – to develop a wildlife management plan for your property.

services provided

Seeding – horse pastures
Seeding – cool-season grasses
Seeding – warm-season grasses
Seeding – wildflower meadows
Riparian Planting
Workshops & Demonstrations

For estimates, please contact Eileen Miller
Teamhabitatcoordinator@gmail.com



benefits of native habitats

Environmental

- Creates habitat for birds, wildlife and pollinators
- Improves soil health and water infiltration and reduces soil compaction

Economic

- Reduces maintenance costs over traditional landscapes

Community

- Offers educational opportunities for schools, environmental commissions and green teams



Teamhabitatcoordinator@gmail.com
www.sjrcd.org