

A photograph of a forest with many trees and a path. The trees have green and yellow leaves, suggesting autumn. The path is covered in fallen leaves. The text is overlaid on the center of the image.

# Readington Trails & Volunteer Sessions

November 2020



# Trails Overview

- Approx. 35 miles of trails
- Mountain / forest / meadow sites
- Trailheads and access throughout Township
- Trail system created by OSAB
- Maintained by:
  - Open Space Advisory Board
  - Readington Trail Association
  - Dept. of Public Works
  - Local Volunteers





# Trails Map Overview

## Trail Location:

1. Cushetunk Woods (Van Horne Rd.)
2. Cushetunk Nature Preserve Loop (937 US 22 East)
3. Whitehouse Greenway (Old Highway 28)
4. Senior Walkway (Cor. Railroad & James)
5. Cushetunk Mountain (Pickell Park)
6. Lachenmayr (Roosevelt Rd.)
7. Bouman-Stickney Loop (114 Dreahook Rd.)
8. Stanton-Round Mtn. Loop (Stanton Rd.)
9. Dobozyński- Round Mtn. Loop (Woodschurch Rd.)
10. The River Trail (Deer Path Park, W. Woodschurch Rd.)
11. Cole Rd. Greenway – West (Cole Rd.)
12. Cole Rd. Greenway – East (Cole Rd.)
13. Pleasant Run Greenway (Pleasant Run & Hoagland Rds.)  
and Arman's Trail ext. (end of Van Neste Rd.)
14. Lazy Brook Greenway (Summer Rd.)
15. Forest Hill (Forest Hill Dr.)
16. Holland Brook Headwaters (Dreahook Rd.)
17. Summer Rd. Park Paved Mile Loop
18. Chambers Brook Preserve – Gallo Trail (Ridge Rd.)
19. Rocky Road Trail (Dreahook Rd.) **Fall 2020**
20. Saums Farm Trail (Rockafellow's Mill Rd.) **Spring 2021**

More info at: <https://readingtontwpnj.gov/images/OSAB/Trailheads.pdf>



# Readington Twp. Hiking and Equestrian Trails Map

Open Space Advisory Board – June 26, 2020

## Readington Township Trails

1. Cuddeback Woods (Van Hone Dr.)
2. Cuddeback Nature Preserve Loop (357 US 22 East)
3. Whitehouse Greenway (Old Highway)
4. Senior Walkway (Cor. Railroad & James)
5. Cuddeback Mountain (Pickell Park)
6. Leichenmeyer (Massovill Rd.)
7. Bauman-Stickney Loop (134 Dreahook Rd.)
8. Stanton-Round Mtn. Loop (Stanton Rd.)
9. Delosynski-Round Mtn. Loop (Woods Church Rd.)
10. The River Trail (Deer Path Park, W. Woods Church Rd.)
11. Cole Rd. Greenway - West (Cole Rd.)
12. Cole Rd. Greenway - East (Cole Rd.)
13. Pleasant Run Greenway (Pleasant Run & Hoagland Rds.) and Arner's Trail ext. (End of Van Hone Rd.)
14. Lazy Brook Greenway (Summer Rd.)
15. Forest Hill (Forest Hill Dr.)
16. Holland Brook Headwaters (Dreahook Rd.)
17. Summer Rd. Park Paved Mile Loop
18. Chambers Brook Preserve - Galle Trail (Ridge Rd.)
19. Rocky Road Trail (Dreahook Rd.) Ave 2000
20. Seama Farm Trail (Rockafollows Mill Rd.) Spring 2020

## Hunterdon County Trails

21. Cuddeback Mtn. Res. (108 Old Mountain Rd.)
22. Round Mtn - Bull Trail (100 Pothill Rd.)
23. Deer Path Park Pathways (W. Woods Church Rd.)
24. So. Branch-Woodfern (Higginsville Rd.)
25. So. Branch-Wings (Deer Path Rd.)
26. Park HQ - Arboretum (1020 Highway 51)
27. Park HQ - Furness Station (Stanton-Lebanon Rd.)
28. So. Branch Near-Stanton Sta. (30 Stanton Sta. Rd.)

## Nearby Trails

### Somerset County

30. Clover Hill Park / So. Branch WMA (19 Clover Hill Rd.)
31. South Branch Preserve - Blackpoint Rd, Neahanic Sta.
32. South Branch Preserve - Elm St, Neahanic Sta.

### State of New Jersey

40. Round Valley Res Area (Lebanon-Stanton Rd.)
41. Whittamers Wildlife Sanctuary (Rockaway Rd., Oldwick)



Legend  
 Township Open Space (2019-2020)  
 County Open Space (2019-2020)  
 State Open Space (2019-2020)  
 Private Open Space (2019-2020)  
 Board of Education (2019-2020)  
 Preserved Farmland (2019-2020)

Open Space: 4475.8 Acres  
 Preserved Farmland: 4370 Acres  
 Open Space & Farmland: 8845.8 Acres

Open Space and Preserved Farmland  
 LOCATION  
 Readington Township, Hunterdon County, NJ

# Hiking & Equestrian Trails Trail Highlights



**# 21: Round Mountain (County Trail):** Spans the fields and woods from Dreahook Road and the Village of Stanton to Deer Path Park and the banks of the South Branch Raritan River near Dart's Mill.

[https://www.readingtontwpnj.gov/images/Rec/round-mountain/brochure\\_round\\_mountain\\_trail\\_system\(reduced%20file%20size\).pdf](https://www.readingtontwpnj.gov/images/Rec/round-mountain/brochure_round_mountain_trail_system(reduced%20file%20size).pdf)



**#13: Pleasant Run Greenway (Township Trail):** Trail ambles between Summer Road (near Hixson Road) and Pleasant Run Road (near Hoagland Road).

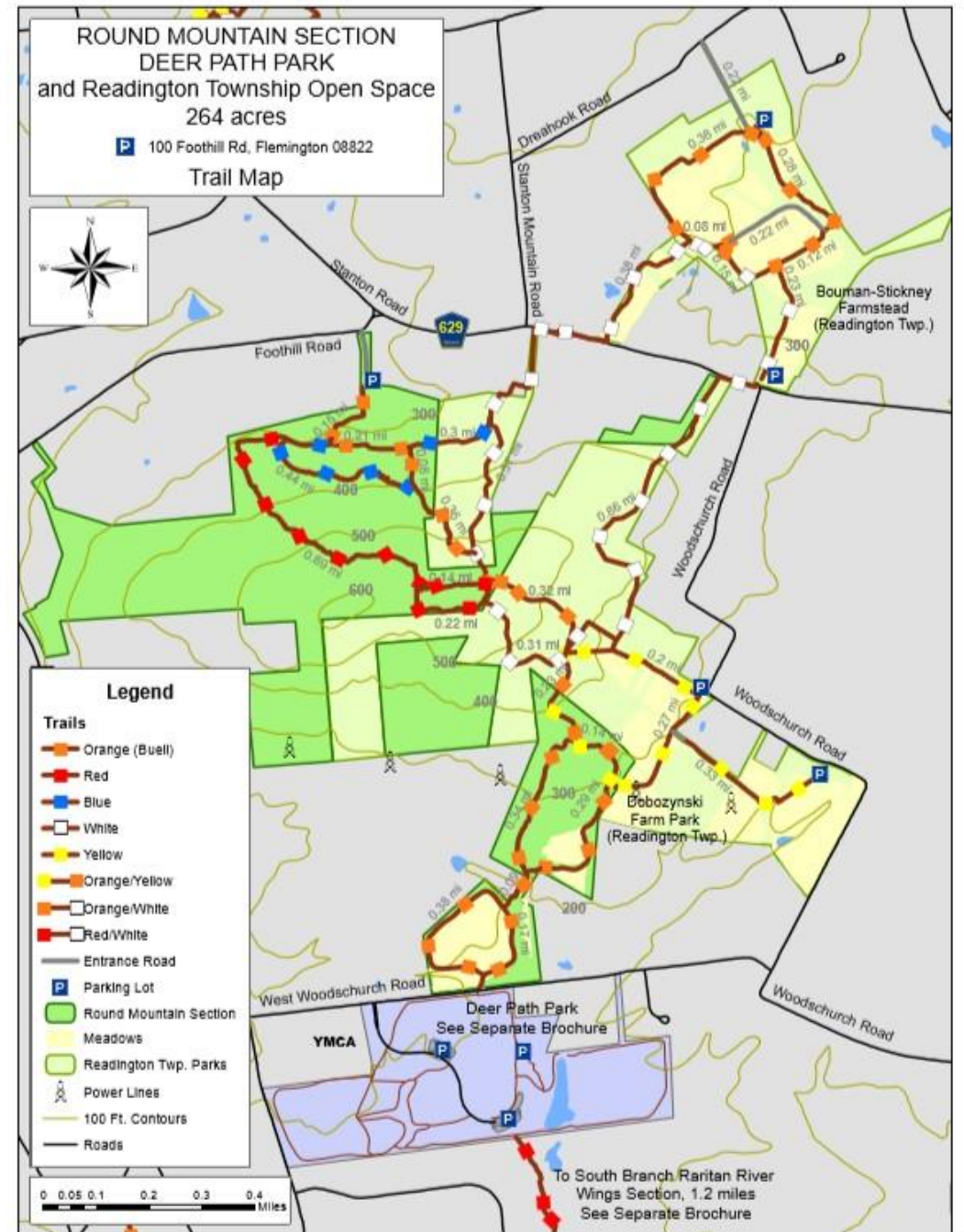
This trail system will connect to a future trail between Summer Road and Lazy Brook Road and also to Summer Road Park. [https://www.readingtontwpnj.gov/images/Rec/pleasant-run/Pleasant\\_Run\\_Greenway\\_Trail\\_Map.pdf](https://www.readingtontwpnj.gov/images/Rec/pleasant-run/Pleasant_Run_Greenway_Trail_Map.pdf)

More info at: <https://readingtontwpnj.gov/images/OSAB/Trailheads.pdf>



# Round Mountain Trail System

- Bouman Stickney Farmstead
- Dobozyński Farm Park
- County Round Mountain section
- County Deer Path Park



# Lazy Brook Greenway







## Lazy Brook Greenway





Lachenmayr trail – flood plain of the Holland Brook





Lachenmayr trail from the Holland Brook



# Round Field on the Lachenmayr property near Pinebank Road.





# Cole Road Greenway meadow view







# Saums Farm Trail



# Volunteer Session at Bouman Stickney Farmstead

## 650 seedlings planted in Sept. 2020





# Volunteer Session at Bouman Stickney Farmstead

650 seedlings planted  
in Sept. 2020





**Community Volunteer Efforts** were in full force on September 25th for the planting of 650 trees and shrubs on a portion of the Bouman-Stickney Farmstead Open Space in the Stanton area of Readington. 32 volunteers worked in shifts throughout the day. Scouts from Troops 186 in Three Bridges and 90 in Branchburg, employees from Core States Group, Hunterdon Central RHS Environmental Club, Readington Community Emergency Response Team (CERT), Open Space Advisory Committee and Environmental Commission members contributed to the completion of the installation in just over 6 hours. The project is part of a larger clean water management grants from the New Jersey Department of Environmental Protection and The Nature Conservancy Roots for Rivers Program. These plantings will contribute to cleaner water and reduced volume of water entering the headwaters of the Pleasant Run stream watershed. Princeton Hydro Environmental Engineering led the design and installation of this project.

## Volunteer Session at Bouman Stickney Farmstead