

EARTH DAY 2023

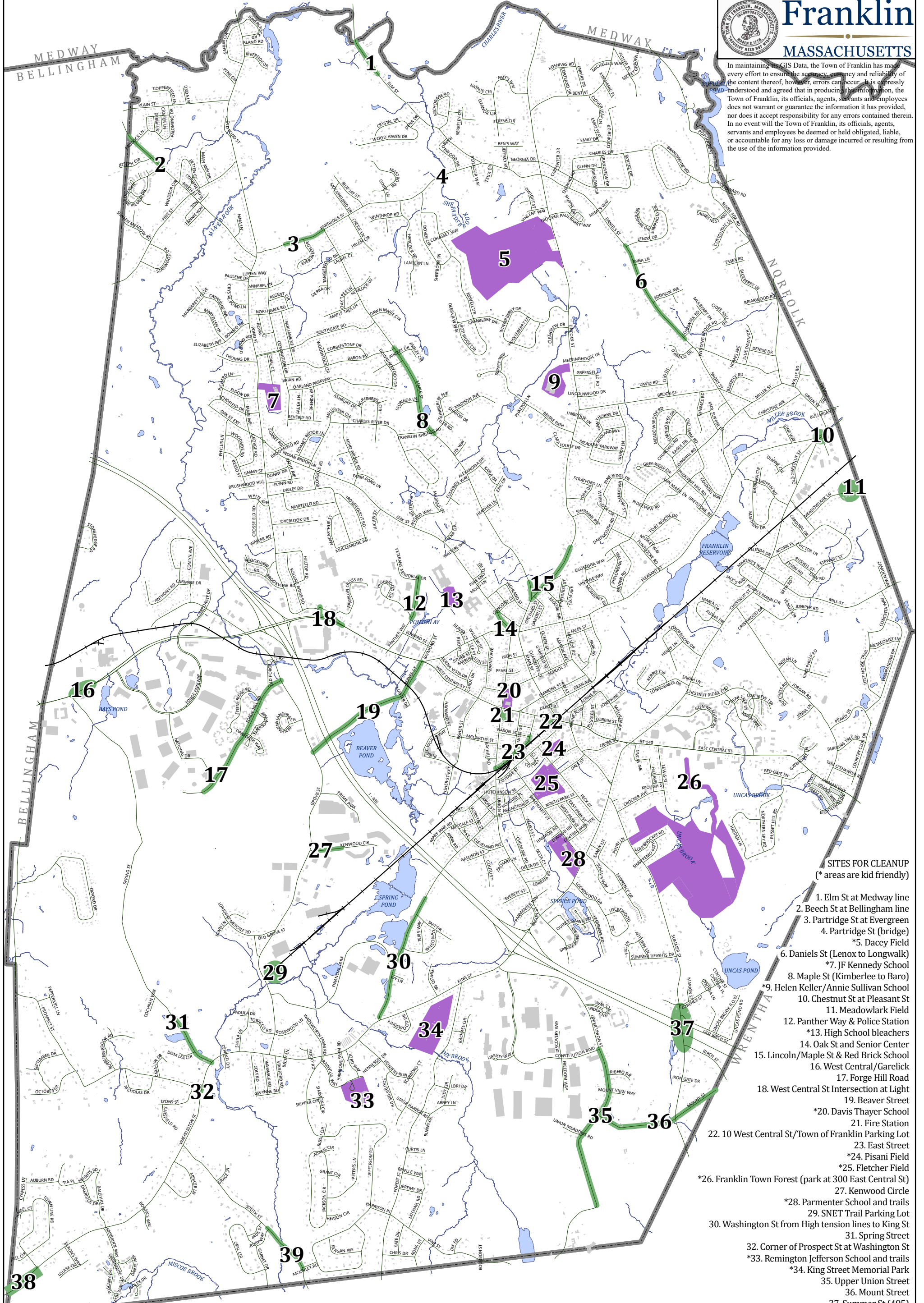
- Adult Cleanup Area
- Child Friendly Cleanup Area
- Structure
- Railroad
- Street
- Municipal Boundary

0 0.25 0.5
Kilometers

0 0.25 0.5
Miles



In maintaining its GIS Data, the Town of Franklin has made every effort to ensure the accuracy, currency and reliability of the content thereof, however, errors can occur. It is expressly understood and agreed that in producing this information, the Town of Franklin, its officials, agents, servants and employees does not warrant or guarantee the information it has provided, nor does it accept responsibility for any errors contained therein. In no event will the Town of Franklin, its officials, agents, servants and employees be deemed or held obligated, liable, or accountable for any loss or damage incurred or resulting from the use of the information provided.



SITES FOR CLEANUP (* areas are kid friendly)

1. Elm St at Medway line
2. Beech St at Bellingham line
3. Partridge St at Evergreen
4. Partridge St (bridge)
- *5. Dacey Field
6. Daniels St (Lenox to Longwalk)
- *7. JF Kennedy School
8. Maple St (Kimberlee to Baro)
- *9. Helen Keller/Annie Sullivan School
10. Chestnut St at Pleasant St
11. Meadowlark Field
12. Panther Way & Police Station
- *13. High School bleachers
14. Oak St and Senior Center
15. Lincoln/Maple St & Red Brick School
16. West Central/Garelick
17. Forge Hill Road
18. West Central St Intersection at Light
19. Beaver Street
- *20. Davis Thayer School
21. Fire Station
22. 10 West Central St/Town of Franklin Parking Lot
23. East Street
- *24. Pisani Field
- *25. Fletcher Field
- *26. Franklin Town Forest (park at 300 East Central St)
27. Kenwood Circle
- *28. Parmenter School and trails
29. SNET Trail Parking Lot
30. Washington St from High tension lines to King St
31. Spring Street
32. Corner of Prospect St at Washington St
- *33. Remington Jefferson School and trails
- *34. King Street Memorial Park
35. Upper Union Street
36. Mount Street
37. Summer St (495)
38. Bellingham line
39. South St between Ruby and McKinley