

# site plan

## after landfill closure

The growth and colonization of linear threads, surface mats and clusters of islands produces a rich landscape matrix for the proliferation of life.



- 1. School Park
- 2. Recreation Field
- 3. New Nesting Island
- 4. Outlook
- 5. Tidal Salt Marsh
- 6. Freshwater Wetlands/Educational Area
- 7. Boardwalk
- 8. Wetlands/Flora Area
- 9. Tidal Salt Marsh Educational Area
- 10. Link to Lighthouse Park
- 11. Cape May Lowland Swamp Forest Educational Area
- 12. Golf Course
- 13. Cape May Lowland Swamp Forest
- 14. Outlook
- 15. Parking / Plaza Area
- 16. Round
- 17. Signage / Light Tower Outer
- 18. Restaurant
- 19. Market Roof
- 20. Carport / Walk Dock
- 21. Deck / Outlook
- 22. Fishing Pier
- 23. Restored Tidal Salt Marsh
- 24. Boardwalk
- 25. Sweetbark Magnolia Bog Overlay
- 26. Arts + Play Area
- 27. Children's Exhibits
- 28. Sports Fields + Stadium
- 29. Concessions Drop-off Area
- 30. Gift Recovery Facility + Screen
- 31. Dept. of Sanitation Garage
- 32. World Trade Center Memorial
- 33. Commercial Greenhouse + Solar Panels
- 34. Leachate Treatment Plant + Screen
- 35. Meadow + Trails
- 36. Recreation Fields
- 37. Equestrian Facility
- 38. Stables
- 39. Equestrian Trails
- 40. Restored Cape May Lowland Swamp Forest
- 41. Mountain Bike Trail
- 42. Meadow Habitat + Trails
- 43. Eastern Plains Educational Area
- 44. Arts Station + Screen
- 45. Dept. of Sanitation Garage
- 46. Compost Area
- 47. Waste Transfer Facility + Screen
- 48. Tower Outlook
- 49. Site of Meadows

### CIRCULATION



Staten Island supports more plant species, including many endangered species, than any similarly sized area in New York State. Because of its geographical location, glacial and estuarine geomorphology, range of soil types and microclimates, Staten Island is home to a rich mix of ecosystems, many unique in the region, and some fundamental to the health of larger ecosystems, such as the estuary, the heron nesting island network, and the eastern migrating bird flyway. Each of these ecosystems finds a new home in the new Fresh Kills Reserve.



scale 1" = 500'