

**Legend**

**South Fork Export Cable (SFEC) - Interconnection Facility Sites:**

- Cove Hollow Road (Preferred Alternative)
- Airport East (Non-Viable Alternative)
- Airport West (Non-Viable Alternative)

**Landing Sites:**

- Beach Lane (Preferred Alternative)
- Hither Hills (Viable Alternative)
- Fresh Pond (Non-Viable Alternative)
- Hither Hills - West (Non-Viable Alternative)
- Napeague Lane (Non-Viable Alternative)
- Napeague State Park (Non-Viable Alternative)
- Wainscott Beach (Non-Viable Alternative)

**SFEC-NYS Corridors:**

- Sea-to-Shore Transition Corridor to Beach Lane (Preferred Alternative)
- Sea-to-Shore Transition Corridor to Hither Hills (Viable Alternative)
- SFEC-NYS to Beach Lane (Preferred Alternative)
- SFEC-NYS to Hither Hills (Viable Alternative)
- SFEC-NYS North Shore (Non-Viable Alternative)
- Approach Area (Non-Viable Alternative)
- SFEC-NYS to North Shore (Non-Viable Alternative)

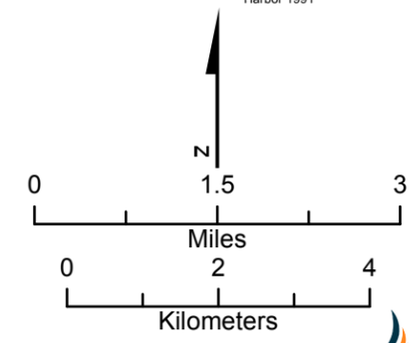
**SFEC - Onshore Routes:**

- Beach Lane - Route A (Preferred Alternative)
- Beach Lane - Route B (Non-Viable Alternative)
- Beach Lane - Route C (Non-Viable Alternative)
- Beach Lane - Route D (Non-Viable Alternative)
- Hither Hills - Route A (Non-Viable Alternative)
- Hither Hills - Route B (Viable Alternative)
- Hither Hills - Route C (Non-Viable Alternative)
- Fresh Pond - Route A (Non-Viable Alternative)
- Fresh Pond - Route B (Non-Viable Alternative)
- Napeague State Park - Route A (Non-Viable Alternative)
- Napeague State Park - Route B (Non-Viable Alternative)
- Napeague State Park - Route C (Non-Viable Alternative)

**Other Symbols:**

- Municipal Boundary
- New York State (NYS)
- Territorial Waters Boundary

**Sources:**  
 NYS Office of Information Technology Services GIS Program Office (GPO), 07/2017; New York State DOT, 1:24,000 Planimetric and Topographic Quadrangles: East Hampton, 1991; Gardiners Island East, 1991; Gardiners Island West, 1991; Greenport, 1991; Napeague Beach, 1991; Sag Harbor 1991



**SOUTH FORK WIND FARM**

**Figure 3.2-1 - Alternatives Overview**  
 September 11, 2018  
 Deepwater Wind  
 New York/Rhode Island, US

