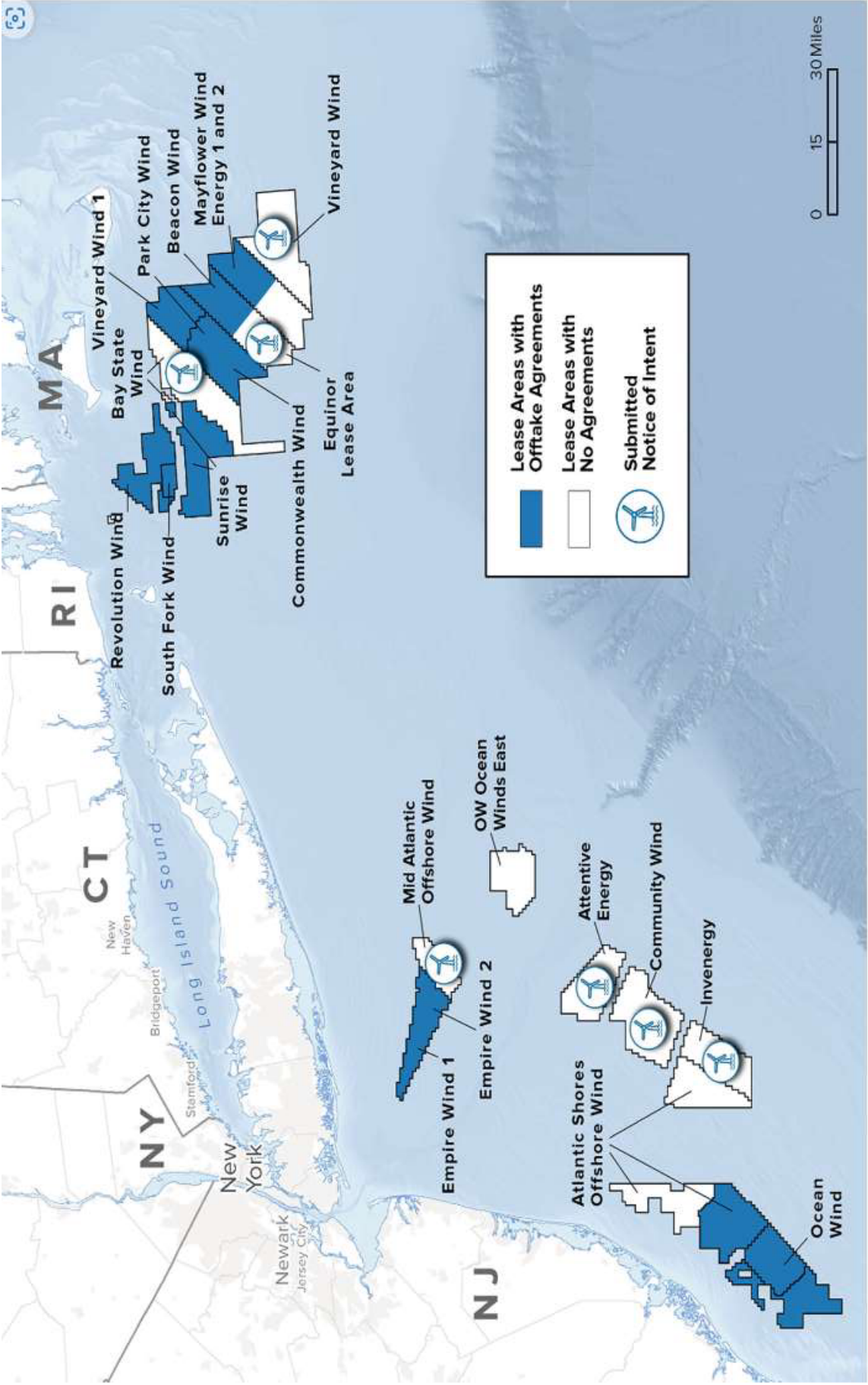
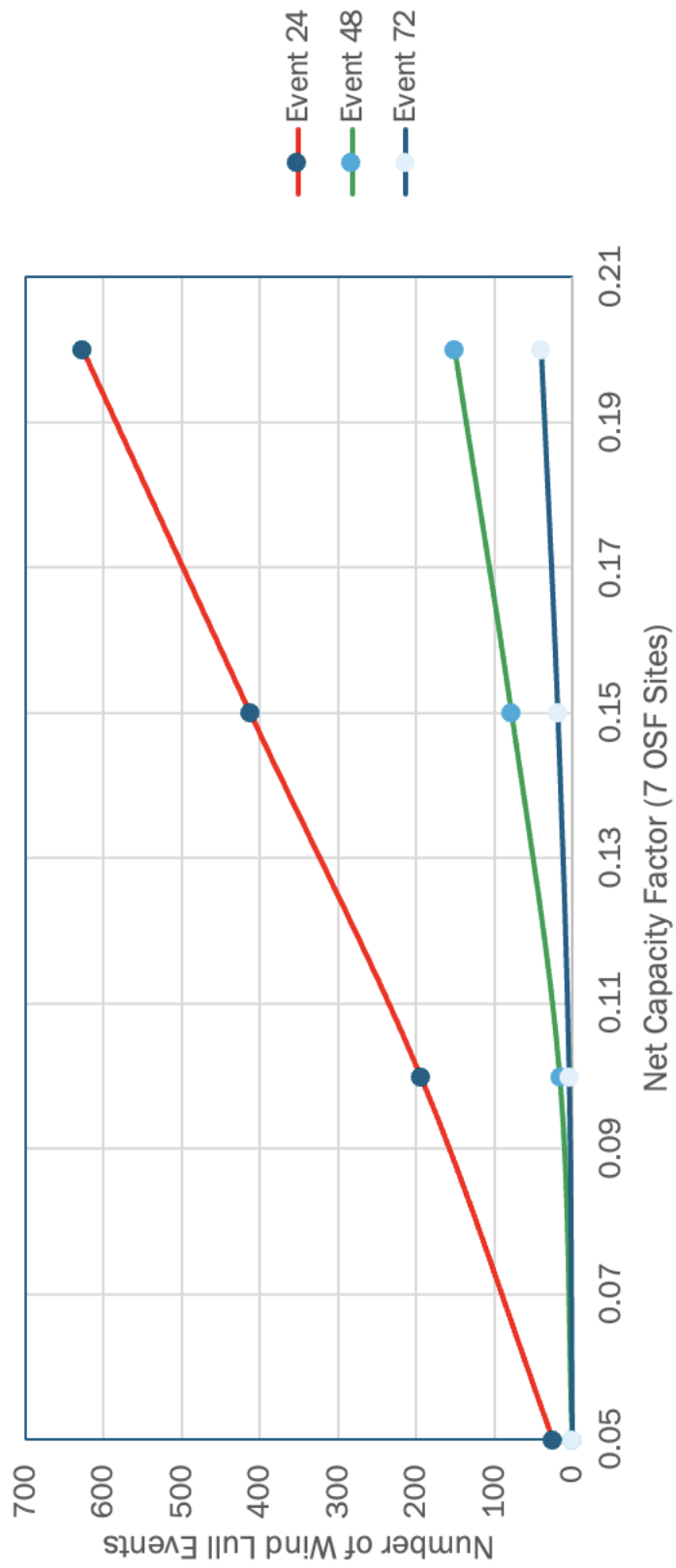


Wind Farm	Sub Area	Wind Plant Nat'l Capacity (# Turbine Cou)
Wind Farm 1	140 New York Harbor	2,100
Wind Farm 2	26 Long Island Shore	390
Wind Farm 3	102 Long Island Shore	1,530
Wind Farm 4	1,073 Long Island East End	16,095
Wind Farm 5	84 Long Island Shore	1,260
Wind Farm 6	406 New York Harbor	6,075
Wind Farm 7	441 New York Harbor	6,615
		34,065



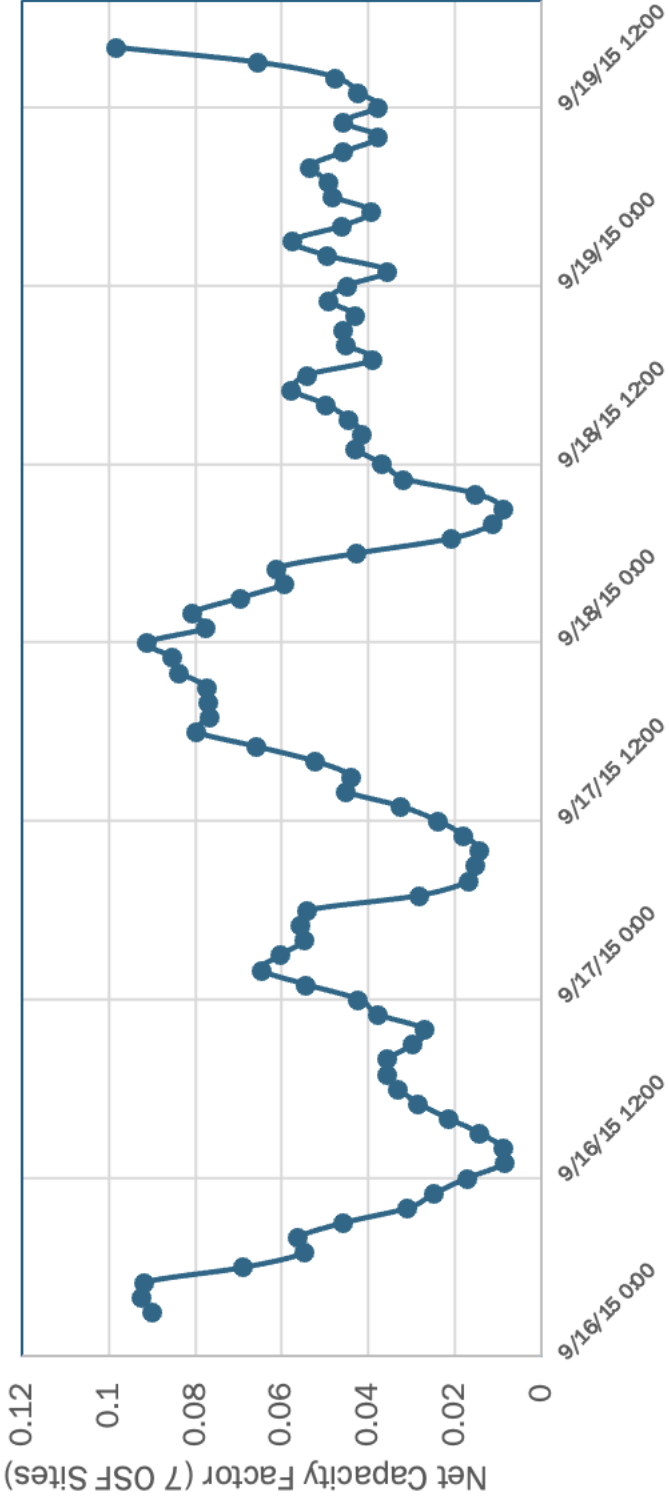
Number of 24 hour, 48 hour & 72 hour Wind Lull Events Over 21 Year Period as a Function of Net Capacity Factor

(DNV OSW Profiles 2000-2021, 2/7/23 NYISO Presentation)



Longest (86 Hour) Wind Lull Event Over 21 Year Period with a Net Capacity Factor < 0.1

(DNV OSW Profiles 2000-2021, 2/7/23 NYISO Presentation)



Number of 24 hour, 48 hour & 72 hour Wind Lull Events Over 5 Year Periods with Net Capacity Factor < 0.1

(DNV OSW Profiles 2000-2021, 2/7/23 NYISO Presentation)

