

Regional Map Part Monts Part Monts Randal's Island O Field 27 AGRE West AGRE East Part Map AGRE East AGRE East NYPA Onshore KOP NYPA Onshore Substation Facility AGRE East Onshore Substation Facility AGRE West Onshore Substation Facility



Photograph Information

Viewpoint Location: Randall's Island Field 27

Date of Photograph: 4-22-21
Time of Photograph: 11:02 am
Weather Condition: Cloudy

Latitude: 40°47'30.45"N Longitude: -73°54'56.52"W

Viewing Direction: Southeast
Ground Elevation + Tripod Height: 6.5 Feet

KOP-NY01 | Randall's Island Field 27 | Beacon Wind Project







Panoramic Photograph







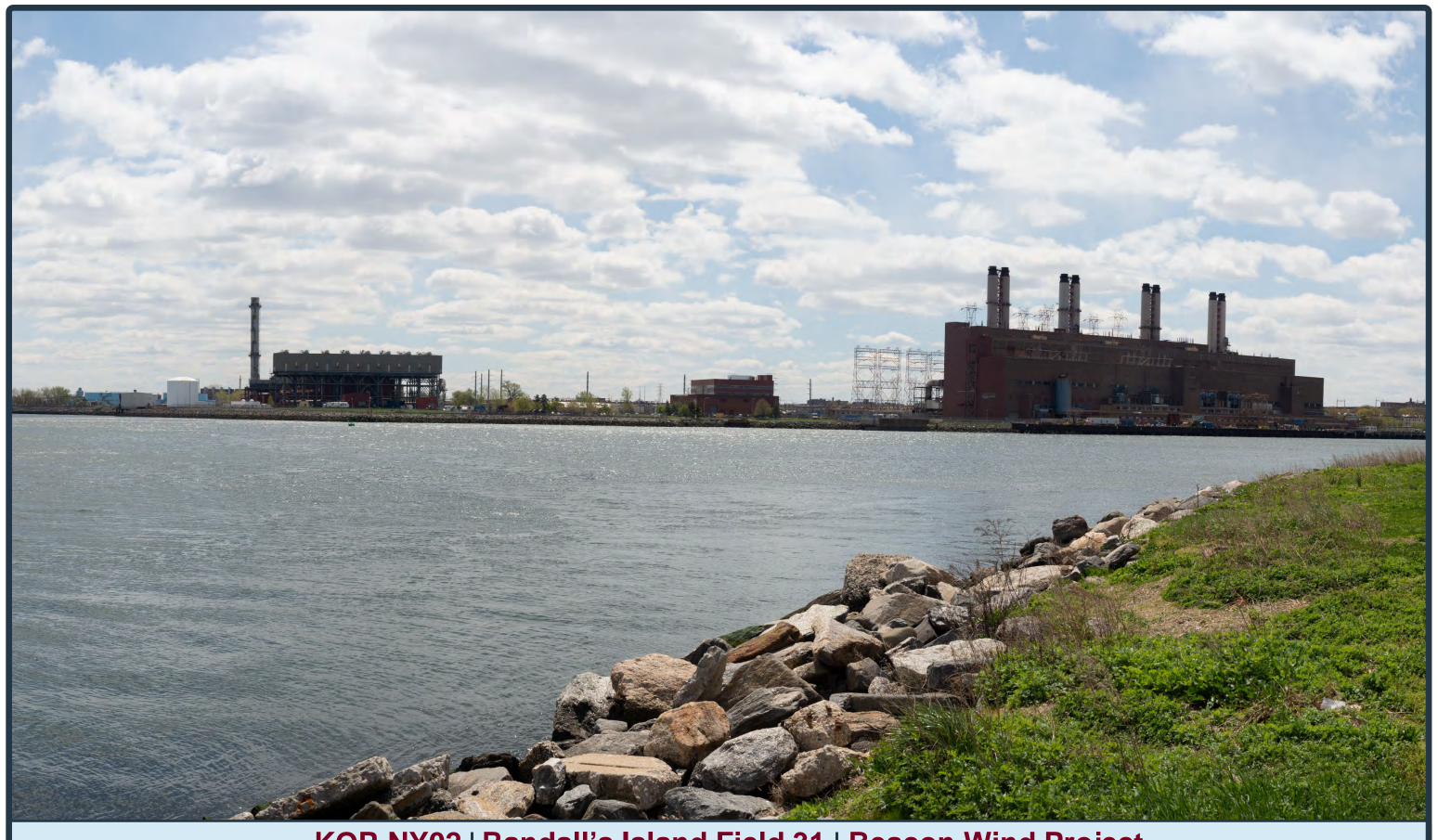


Randall's Island Field 31 Viewpoint Location:

4-22-21 Date of Photograph: Time of Photograph: 10:22 am Weather Condition: Cloudy Latitude: 41°15'9.19 N Longitude: -73°54'50.82"W

Viewing Direction: Southeast Ground Elevation + Tripod Height: 6.5 Feet

KOP-NY02 | Randall's Island Field 31 | Beacon Wind Project



KOP-NY02 | Randall's Island Field 31 | Beacon Wind Project

Baseline Conditions



KOP-NY02 | Randall's Island Field 31 | Beacon Wind Project



KOP-NY02 | Randall's Island Field 31 | Beacon Wind Project

Simulated Conditions - Scenario 2: AGRE East & NYPA













Photograph Information

Viewpoint Location: Barretto Point Park

Date of Photograph: 4-22-21
Time of Photograph: 9:03 am
Weather Condition: Cloudy

Ground Elevation + Tripod Height: 14.5 Feet

Latitude: 40°48'19.09"N

Longitude: -73°53'19.48"W

Viewing Direction: Southwest

KOP-NY03 | Barretto Point Park | Beacon Wind Project





KOP-NY03 | Barretto Point Park | Beacon Wind Project







Regional Map Port Monts NYPA AGRE West AGRE East Onshore KOP NYPA Onshore Substation Facility AGRE East Onshore Substation Facility AGRE West Onshore Substation Facility AGRE West Onshore Substation Facility Source: Esri, GGIAR, USGS, Source: Esri, HERE, Garmin, FAO, NOAA, OpenStreetMap contributors, and the GIS User Community



Photograph Information

Viewpoint Location: ICYP Youth Fields

Date of Photograph: 11-5-21
Time of Photograph: 10:30 am
Weather Condition: Clear

Latitude: 40°46'42.71"N Longitude: -73°54'15.83"W

Viewing Direction: North
Ground Elevation + Tripod Height: 19.5 Feet

KOP-NY04 | ICYP Youth Fields | Beacon Wind Project





KOP-NY04 I 20th Avenue Field I Beacon Wind Project

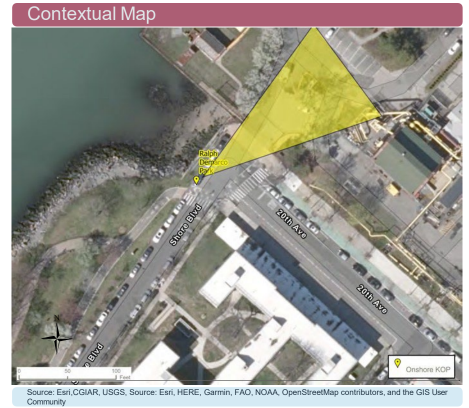


KOP-NY04 I 20th Avenue Field I Beacon Wind Project

Simulated Conditions - Scenario 2: AGRE East & NYPA







Photograph Information

Viewpoint Location: Ralph Demarco Park

Date of Photograph: 11-05-21
Time of Photograph: 11:30 am
Weather Condition: Clear

Latitude: 40°47′9.62″N Longitude: -73°54′55.38″W

Viewing Direction: Northeast
Ground Elevation + Tripod Height: 17.5 Feet

KOP-NY05 | Ralph Demarco Park | Beacon Wind Project



KOP-NY05 | Ralph Demarco Park | Beacon Wind Project

Baseline Conditions



KOP-NY05 | Ralph Demarco Park | Beacon Wind Project



KOP-NY05 | Ralph Demarco Park | Beacon Wind Project

Simulated Conditions - Scenario 2: AGRE East & NYPA