

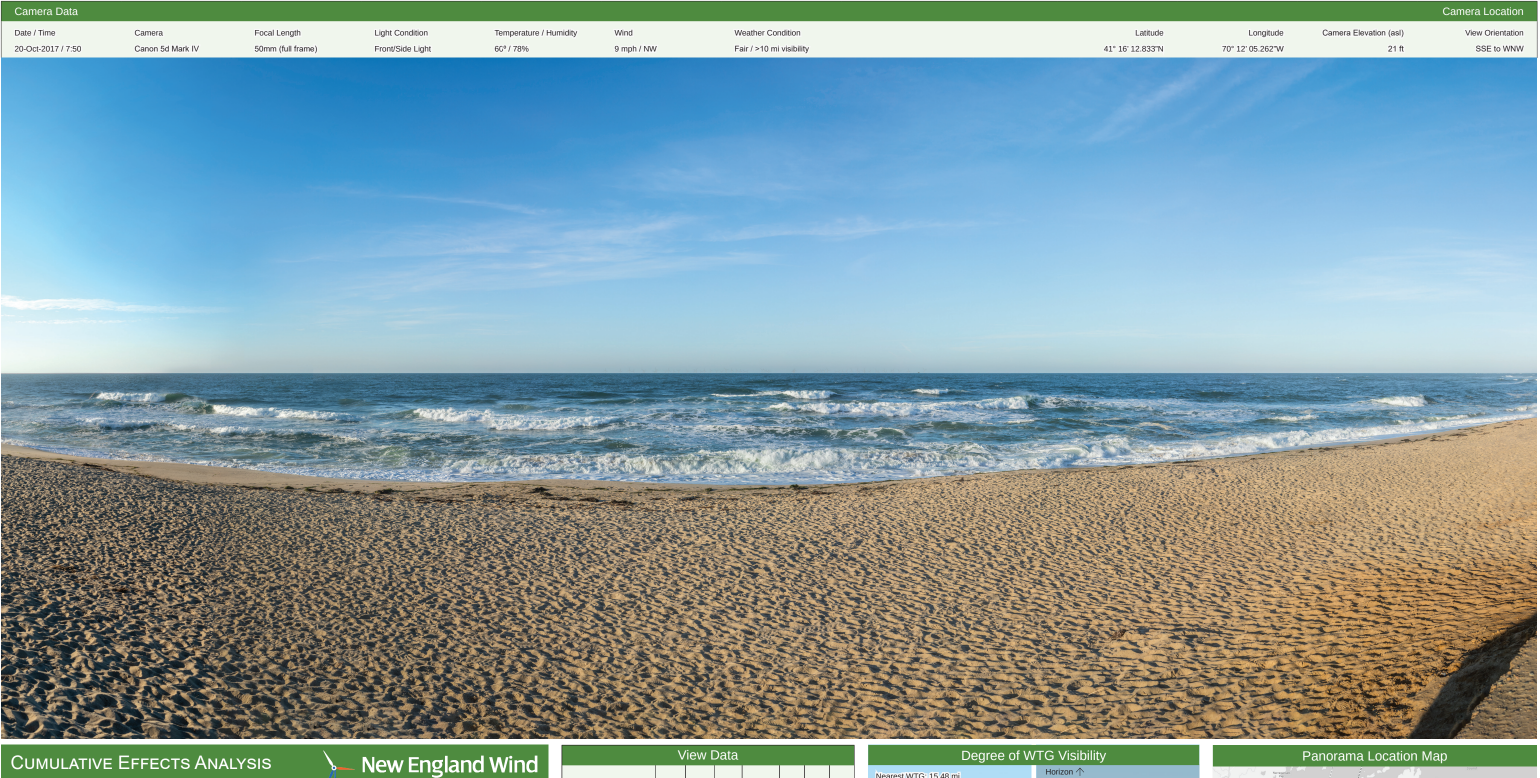
CUMULATIVE EFFECTS ANALYSIS PANORAMIC IMAGE

Figure C-6a Existing View **Madaket Beach** Town of Nantucket, Nantucket Island, MA

This panoramic image approximates the full horizontal and vertical field-of-view of normal human eyesight. This image is created from a series of 50mm photo frames merged to create a panoramic scene. This image approximates the full 124° x 55° horizontal and vertical field-of-view of normal human eyesight. To appear at optimum available resolution, this image should be viewed on a computer monitor. To view this image at the correct scale, use the zoom function of the display software (e.g., Adobe Acrobat Reader DC) to adjust the size of the image so that the scaling square to the right measures approximately 1"x1". The screen Image should then be viewed at a distance of approximately 22".







CUMULATIVE EFFECTS ANALYSIS PANORAMIC IMAGE

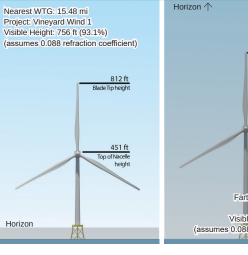
Figure C-6b Simulated View - 2023 Project Construction Madaket Beach

Town of Nantucket, Nantucket Island, MA

This panoramic image approximates the full horizontal and vertical field-of-view of normal human eyesight. This image is created from a series of 50mm photo frames merged to create a panoramic scene. This image approximates the full 124° x 55° horizontal and vertical field-of-view of normal human eyesight. To appear at optimum available resolution, this image should be viewed on a computer monitor. To view this image at the correct scale, use the zoom function of the display software (e.g., Adobe Acrobat Reader DC) to adjust the size of the image so that the scaling square to the right measures approximately 1"x1". The screen Image should then be viewed at a distance of approximately 22".

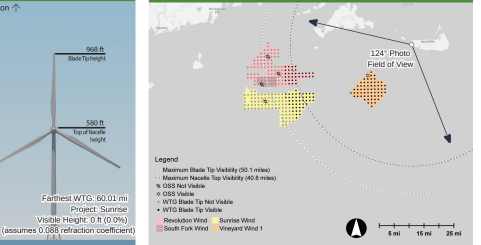
Wind		V	'iew [Data				
	Project Name (Projected Construction Year)	Total WTGs	WTG Blade Tip in View	WTG Blade Tip not in View	Nearest/ Farthest WTG (miles)	Total OSS	OSS in View	OSS not in View
	Vineyard Wind 1 (2023)	62	62	0	15.5/26.1	1	1	0
	South Fork Wind (2023)	17	0	17	47.1/53.3	1	0	1
	Revolution Wind (2023)	100	33	67	34.6/56.2	2	0	2
	Sunrise Wind (2023)	123	43	80	37.0/60.0	1	0	1
1" Caling Square								
	Total	302	138	164		5	1	4

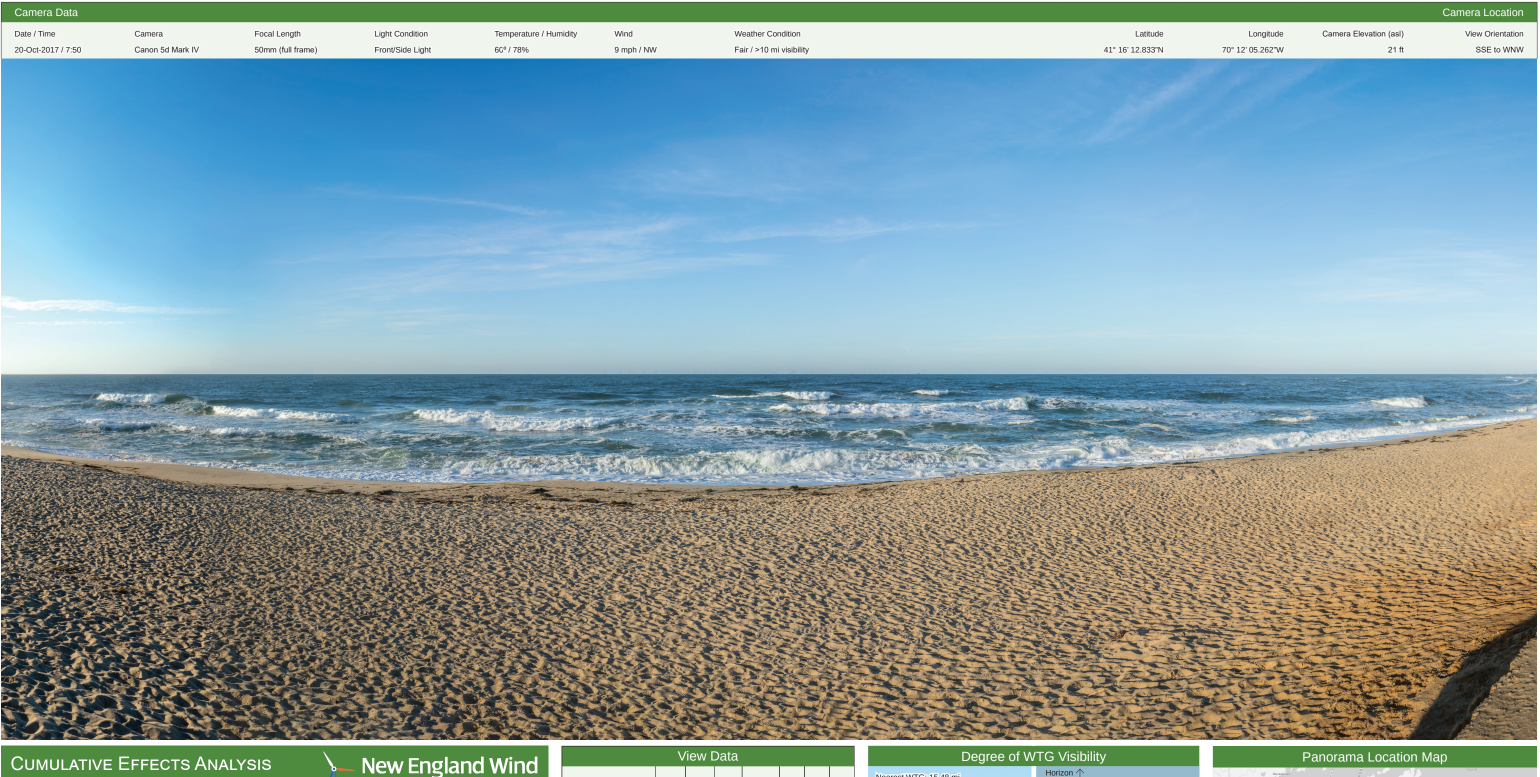
Degree of WTG Visibility



This image may also be viewed on a printed page. To appear at the correct scale the image is intended to be viewed approximately 12 inches from the reader's eye when printed on ANSI E size (34"x44") paper. If printed at a different paper size the proper viewing distance is approximately 0.25 times the width of the printed image. The image should be printed at the highest resolution/paper quality practicable.

Panorama Location Map





PANORAMIC IMAGE

New England Wind

Figure C-6c Simulated View - 2024/2026 Project Construction

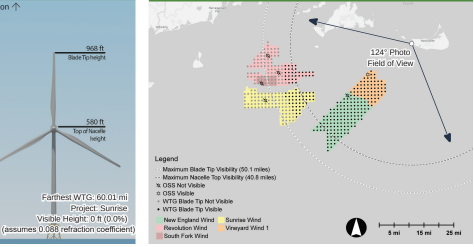
Madaket Beach

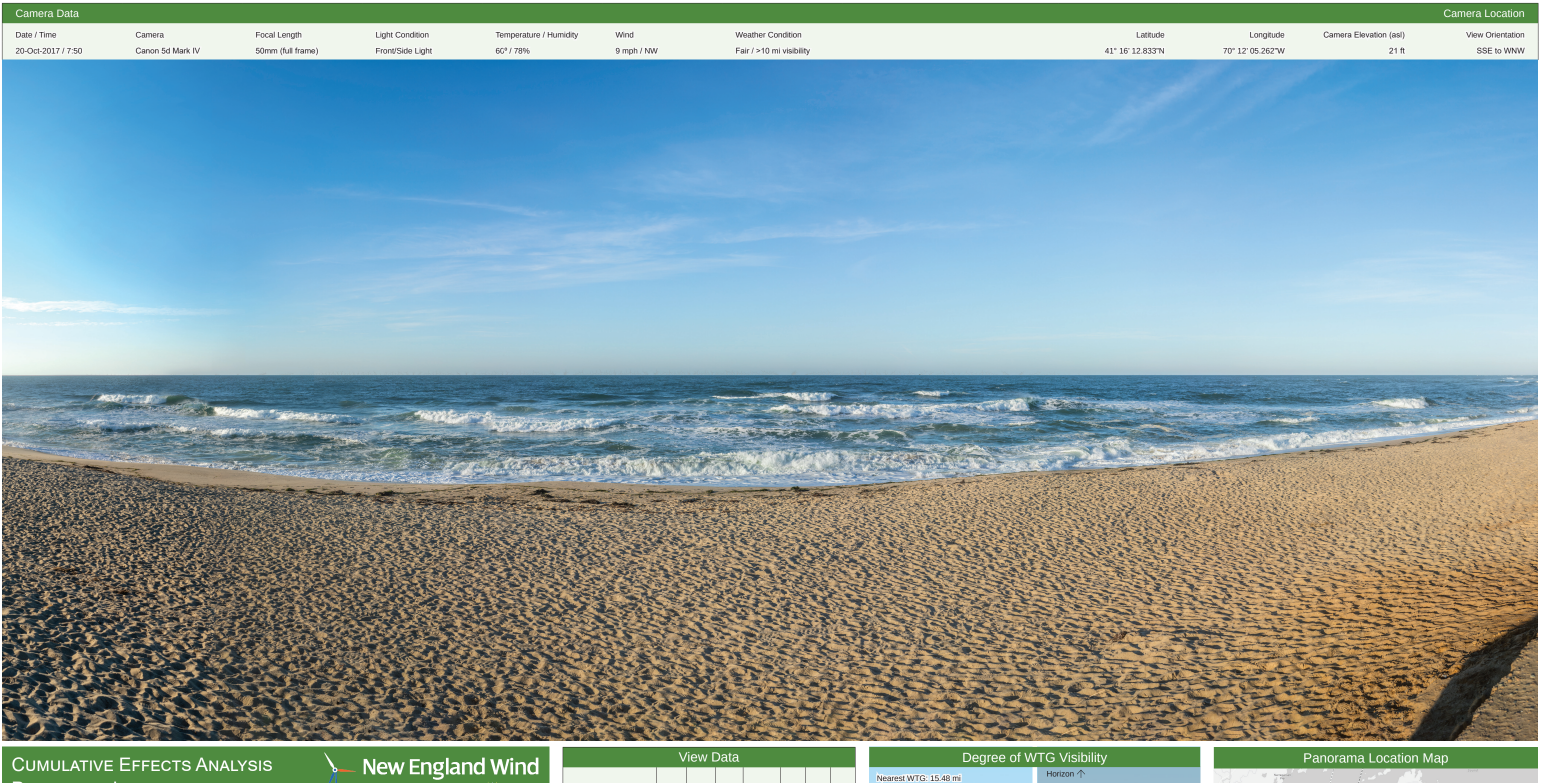
Town of Nantucket, Nantucket Island, MA

This panoramic image approximates the full horizontal and vertical field-of-view of normal human eyesight. This image is created from a series of 50mm photo frames merged to create a panoramic scene. This image approximates the full 124° x 55° horizontal and vertical field-of-view of normal human eyesight. To appear at optimum available resolution, this image should be viewed on a computer monitor. To view this image at the correct scale, use the zoom function of the display software (e.g., Adobe Acrobat Reader DC) to adjust the size of the image so that the scaling square to the right measures approximately 1"x1". The screen Image should then be viewed at a distance of approximately 22".

Wind	VIEW Dala												
AVANGRID RENEWABLES	Project Name (Projected Construction Year)	Total WTGs	WTG Blade Tip in View	WTG Blade Tip not in View	Nearest/ Farthest WTG (miles)	Total OSS	OSS in View	OSS not in View					
	Vineyard Wind 1 (2023)	62	62	0	15.5/26.1	1	1	0					
	South Fork Wind (2023)	17	0	17	47.1/53.3	1	0	1					
	Revolution Wind (2023)	100	33	67	34.6/56.2	2	0	2					
	Sunrise Wind (2023)	123	43	80	37.0/60.0	1	0	1					
1"	New England Wind (2024-2026)	129	129	0	25.1/45.7	1	0	1					
1"													
Scaling Square													
	Total	431	267	164		6	1	5					







PANORAMIC IMAGE

New England Wind

Figure C-6d

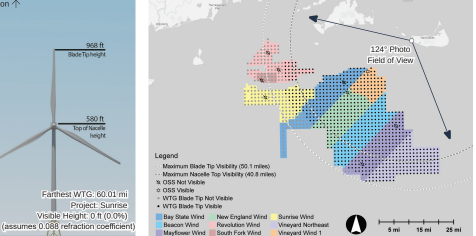
Simulated View - 2026-2030 Project Construction (full build-out) Madaket Beach

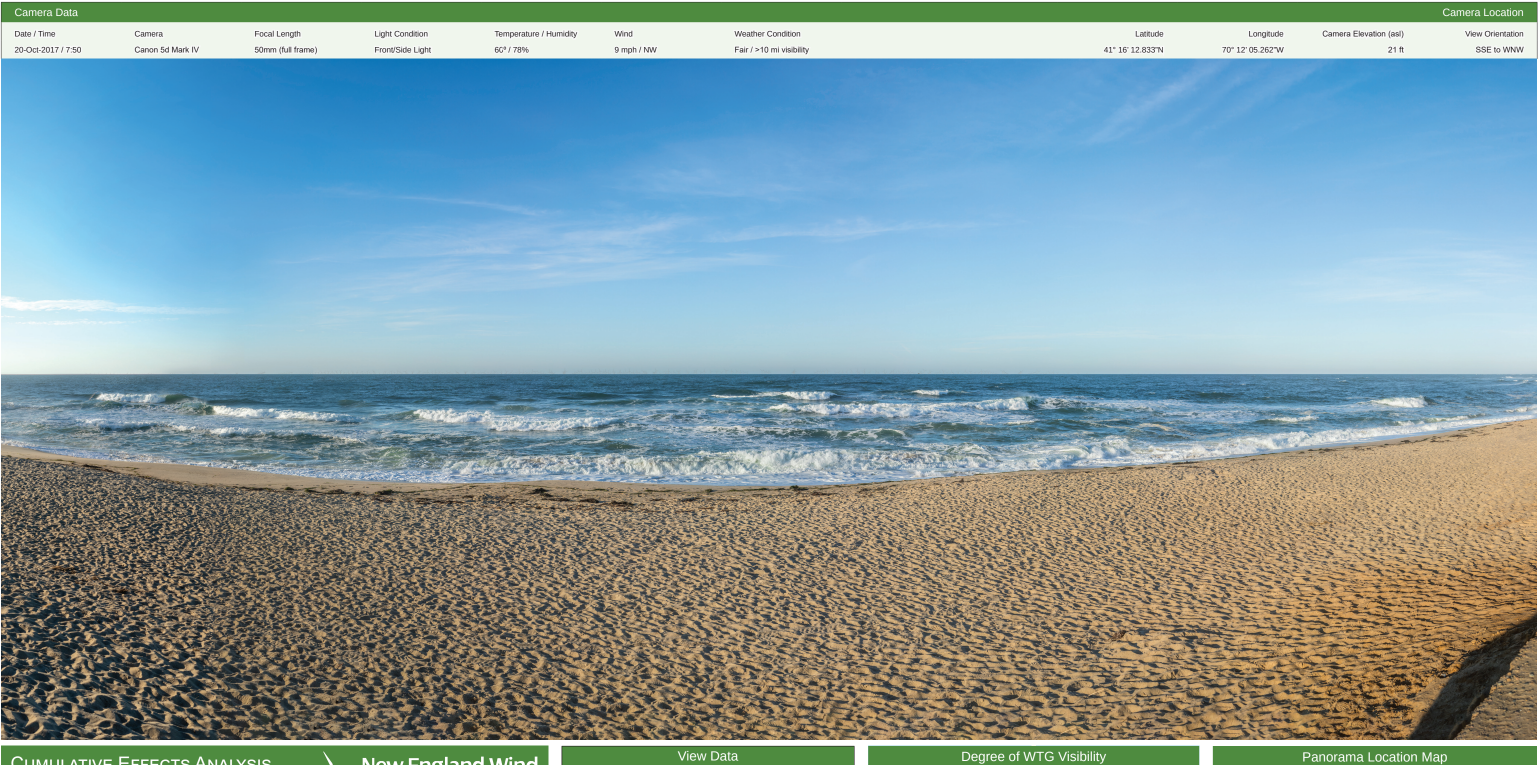
Town of Nantucket, Nantucket Island, MA

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WTG Blade Tip in View WTG Blade Tip not in View Project Name OSS not in View Nearest/ Farthest WTG (miles) OSS in View Total WTGs Total OSS (Projected Construction Year /ineyard Wind 1 (2023) 62 15.5/26.1 62 0 South Fork Wind (2023) 17 0 17 47.1/53.3 0 Revolution Wind (2023) 100 33 67 34.6/56.2 Sunrise Wind (2023) 123 43 80 37.0/60.0 0 New England Wind (2024-2026) 129 129 0 25.1/45.7 0 Mayflower Wind (2030) 148 142 6 24.2/49.3 2 0 2 inevard Northeast (2030) 160 160 0 32.0/49.6 0 0 0 Scaling Square Beacon Wind (2030) 157 156 1 20.4/49.0 0 0 0 166 0 130 36 18.5/57.8 Bay State Wind (2030) 1062 855 207 Total 9 1 8







CUMULATIVE EFFECTS ANALYSIS PANORAMIC IMAGE

New England Wind

Figure C-6e

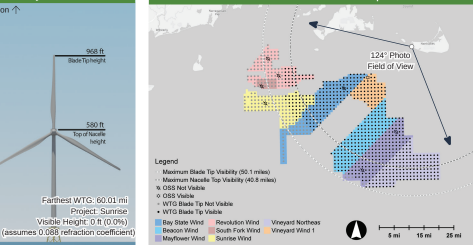
Simulated View - Full Buildout Without New England Wind Madaket Beach

Town of Nantucket, Nantucket Island, MA

This panoramic image approximates the full horizontal and vertical field-of-view of normal human eyesight. This image is created from a series of 50mm photo frames merged to create a panoramic scene. This image approximates the full 124° x 55° horizontal and vertical field-of-view of normal human eyesight. To appear at optimum available resolution, this image should be viewed on a computer monitor. To view this image at the correct scale, use the zoom function of the display software (e.g., Adobe Acrobat Reader DC) to adjust the size of the image so that the scaling square to the right measures approximately 1"x1". The screen Image should then be viewed at a distance of approximately 22".

Wind													
	Project Name (Projected Construction Year)	Total WTGs	WTG Blade Tip in View	WTG Blade Tip not in View	Nearest/ Farthest WTG (miles)	Total OSS	OSS in View	OSS not in View					
	Vineyard Wind 1 (2023)	62	62	0	15.5/26.1	1	1	0					
	South Fork Wind (2023)	17	0	17	47.1/53.3	1	0	1					
	Revolution Wind (2023)	100	33	67	34.6/56.2	2	0	2					
	Sunrise Wind (2023)	123	43	80	37.0/60.0	1	0	1					
1"													
1"	Mayflower Wind (2030)	148	142	6	24.2/49.3	2	0	2					
	Vineyard Northeast (2030)	160	160	0	32.0/49.6	0	0	0					
Scaling Square	Beacon Wind (2030)	157	156	1	20.4/49.0	0	0	0					
	Bay State Wind (2030)	166	130	36	18.5/57.8	1	0	1					
	Total	933	726	208		8	1	7					



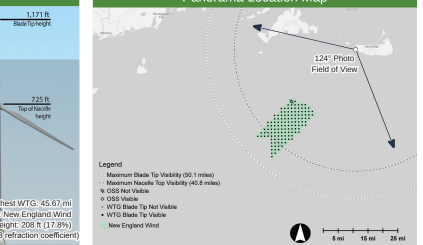


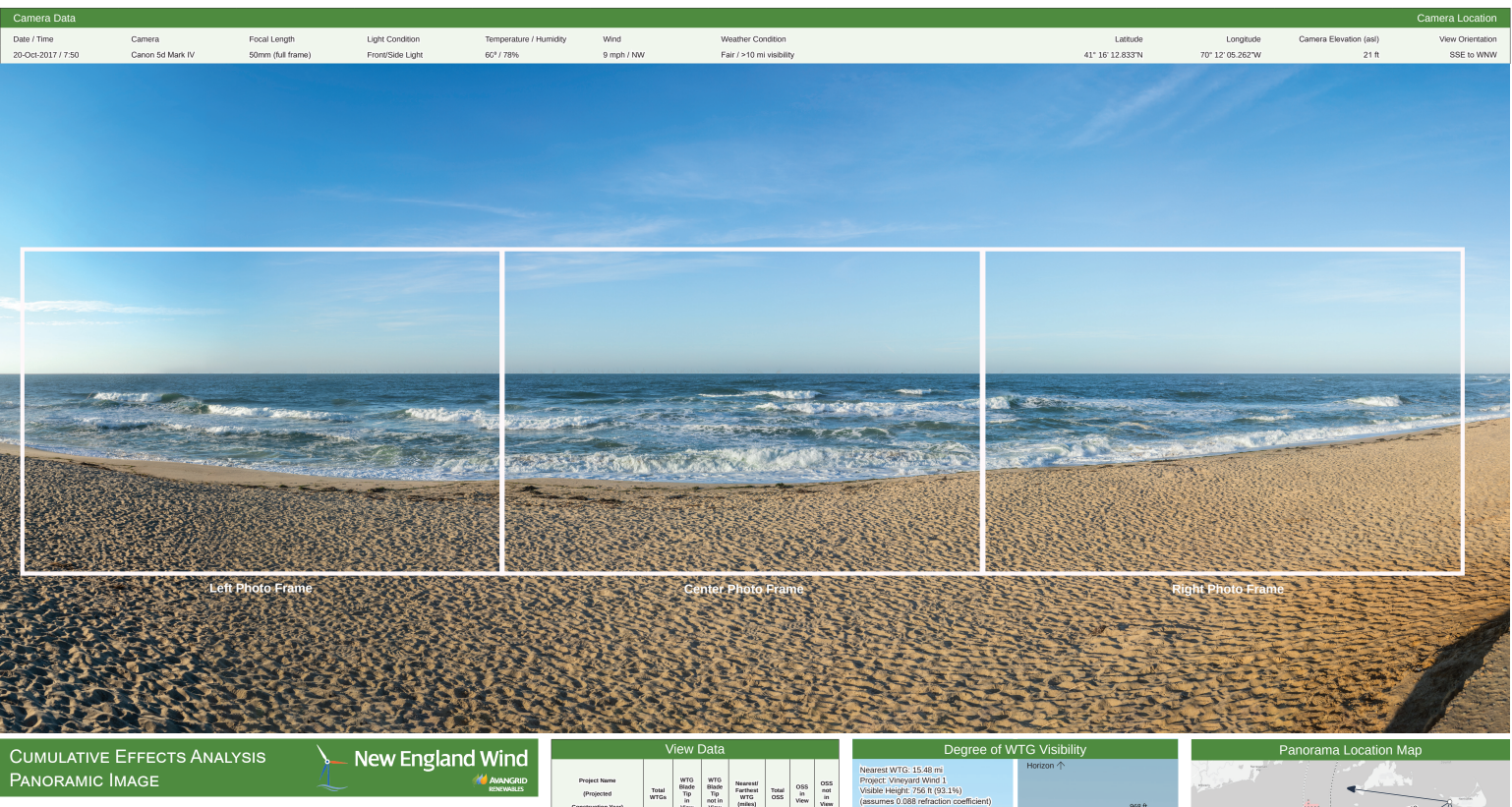
Camera Data							
Date / Time	Camera	Focal Length	Light Condition	Temperature / Humidity	Wind	Weather Condition	
20-Oct-2017 / 7:50	Canon 5d Mark IV	50mm (full frame)	Front/Side Light	60° / 78%	9 mph / NW	Fair / >10 mi visibility	41° 16
	Part and the second						
		CARC T MORENTE	- and	1997)		Contraction of Contract	
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CUMULATIVE EFFECTS ANALYSIS New England Wind		view Data								Degree of WIG Visibility				
PANORAMIC IMAGE			Project Name (Projected	Total WTGs	WTG Blade Tip in	WTG Blade Tip not in	Nearest/ Farthest WTG (miles)	Total OSS	OSS in View	OSS not in View		1,171 ft Blade Tip height		
Figure C-6f			Construction Year)		View	View	(inites)			100			Horizon	
Simulated View - New England Wind without For Madaket Beach	oreseeable Futur	e Changes	; 									725 ft Top of Nacelle		
Town of Nantucket, Nantucket Island, MA												height		
This panoramic image approximates the full horizontal and vertical field-of-view of normal human eyesig of 50mm photo frames merged to create a panoramic scene. This image approximates the full 124° x 55 of normal human eyesight. To appear at optimum available resolution, this image should be viewed on a at the correct scale, use the zoom function of the display software (e.g., Adobe Acrobat Reader DC) to a	5° horizontal and vertical field-of-view a computer monitor. To view this image	e 1"	New England Wind (2024-2026)	129	129	0	25.1/45.7	1	0	1				
scaling square to the right measures approximately 1"x1". The screen Image should then be viewed at a		Scaling Square									Horizon Nearest WTG: 25.08			Farthe
This image may also be viewed on a printed page. To appear at the correct scale the image is intended inches from the reader's eye when printed on ANSI E size (34"x44") paper. If printed at a different paper approximately 0.25 times the width of the printed image. The image should be printed at the highest res	size the proper viewing distance is										Project: New England Visible Height: 947 ft (assumes 0.088 refra	(80.9%)	Visibl (assumes 0	e Hei



Panorama Location Map





New England \	Nind
	AVANGRID

Figure	C-6a
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Simulated View - 2026-2030 Project Construction (Single frame key map) Madaket Beach

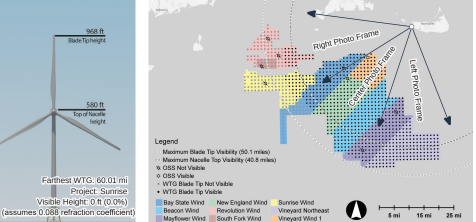
Town of Nantucket, Nantucket Island, MA

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WTG Blade Tip in View WTG Blade Tip not in View Nearest/ Farthest WTG (miles) Construction Year /ineyard Wind 1 (2023) 62 15.5/26.1 62 0 South Fork Wind (2023) 17 0 17 47.1/53.3 0 Revolution Wind (2023) 100 33 67 34.6/56.2 0 Sunrise Wind (2023) 123 43 80 37.0/60.0 0 New England Wind (2024-2026) 129 129 0 25.1/45.7 0 Mayflower Wind (2030) 148 142 6 24.2/49.3 2 0 2 ineyard Northeast (2030) 160 160 0 32.0/49.6 0 0 0 Scaling Square Beacon Wind (2030) 157 156 1 20.4/49.0 0 0 0 166 0 130 36 18.5/57.8 Bay State Wind (2030) 1062 855 207 Total 9

1 8





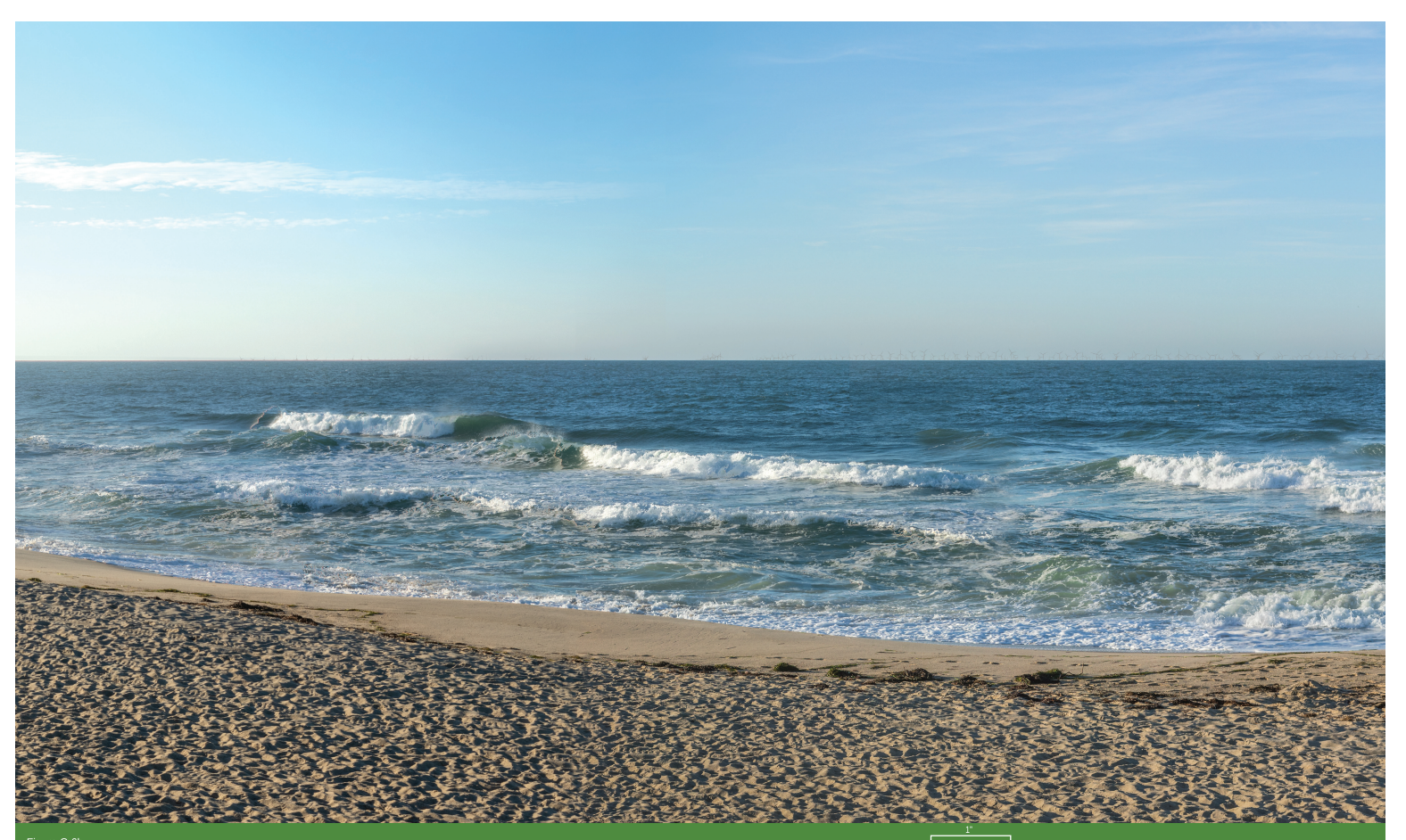


Figure C-6h Left Photo Frame - 50 mm (full frame image) **Madaket Beach** Town of Nantucket, Nantucket Island, MA This image is a single 50mm photo frame (39.6° x 27° horizontal and vertical fieldof view). To appear at optimum available resolution, this image should be viewed on a computer monitor. To view this image at the correct scale, use the zoom function of the display software (e.g., Adobe Acrobat Reader DC) to adjust the size of the image so that the scaling square to the right measures approximately 1"x1". The screen Image should then be viewed at a distance of approximately 22".

This image may also be viewed on a printed page. To appear at the correct scale the image is intended to be viewed approximately 22 inches from the reader's eye when printed on ANSI B size (11"x17") paper. If printed at a different paper size the proper viewing distance is approximately 1.5 times the width of the printed image. The image should be printed at the highest resolution/paper quality practicable.





Figure C-6i Center Photo Frame - 50 mm (full frame image) Madaket Beach Town of Nantucket, Nantucket Island, MA

This image is a single 50mm photo frame (39.6° x 27° horizontal and vertical fieldof view). To appear at optimum available resolution, this image should be viewed on a computer monitor. To view this image at the correct scale, use the zoom function of the display software (e.g., Adobe Acrobat Reader DC) to adjust the size of the image so that the scaling square to the right measures approximately 1"x1". The screen Image should then be viewed at a distance of approximately 22".

This image may also be viewed on a printed page. To appear at the correct scale the image is intended to be viewed approximately 22 inches from the reader's eye when printed on ANSI B size (11"x17") paper. If printed at a different paper size the proper viewing distance is approximately 1.5 times the width of the printed image. The image should be printed at the highest resolution/paper quality practicable.

Scaling Square



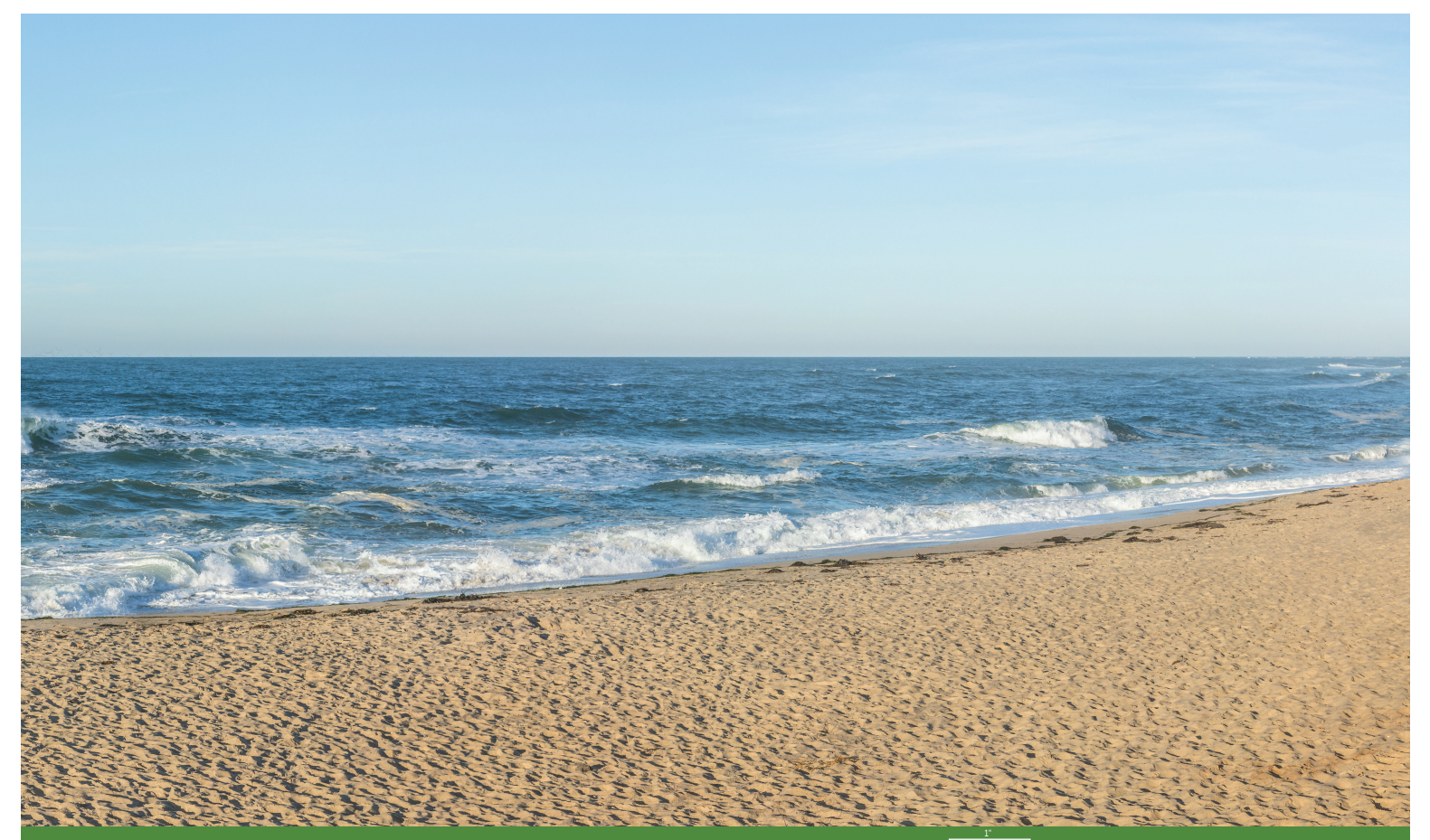


Figure C-6j Right Photo Frame - 50 mm (full frame image) **Madaket Beach** Town of Nantucket, Nantucket Island, MA

This image is a single 50mm photo frame (39.6° x 27° horizontal and vertical fieldof view). To appear at optimum available resolution, this image should be viewed on a computer monitor. To view this image at the correct scale, use the zoom function of the display software (e.g., Adobe Acrobat Reader DC) to adjust the size of the image so that the scaling square to the right measures approximately 1"x1". The screen Image should then be viewed at a distance of approximately 22".

