Trail Access Information Summary - Main Trail

ITAII ACCESS II	Hormation Sun	iiiiai y – iviaii	ı ıran
Park Name	South Cape	May Meadows	
Trail Name	Main Trail		
Length	`	km) One Way km) Round Trip	
Elevation Gain	15.7 ft (4.79		
Elevation Loss	18.8 ft (5.74	m)	
Trail Uses Allowed	Walking, Jog Photography Trained Ser	y, Wildlife Viewing,	
Trail Uses NOT Allow	•	Walking, Plant Camping, Fishing,	
Typical Grade	1.8%		Max = 12.8% (near dune crossings)
		amp Grade is 8.3%	
	Typical Cross Slope 1.2%		Max = 10.7%
Typical Tread Width	63 in (159.9		Min = 36 in (91.4 cm)
Surface Type	Crushed Sto	one (Fines)	
Surface Category	0.0 % of Tra 2.7 % of Tra 96.4 % of Tr	il is Hard	0.9 % of trail is Soft 0.0 % of trail is Very Soft
Obstructions:			
Type:	Size (Height):	Remaining Tre	ead: Location:
Water Bar	5 in (12.7 cm)	14 in (35.6 cm)	62.6 ft (19.08 m)
n/a	n/a in (n/a cm)	n/a in (n/a cm)	,
n/a	,	,	,
II/a	n/a in (n/a cm)	n/a in (n/a cm)	n/a ft (n/a m)

Warning: Trail conditions may have changed since 2024-09-09 when this trail was assessed. Temporary obstacles were not mapped.

Maximum grades and cross-slopes may vary. Obstructions less than <u>5 in (12.7 cm)</u> or outside of the tread area <u>36 in (91.4 cm)</u> wide by <u>72 in (182.9 cm)</u> high were not reported. Minimum clearance width boundaries were at least <u>??? in (??? cm)</u> high

Trail Access Information Summary - Boardwalk Trail

		minary – Boar	awaik IIaii	
Park Name	•	e May Meadows		
Trail Name	Boardwalk			
Length	•	km) One Way km) Round Trip		
Elevation Gain	30.8 ft (9.38	3 m)		
Elevation Loss	8.7 ft (2.67	m)		
Trail Uses Allowed	Walking, Jo Photograph Trained Se	y, Wildlife Viewing,		
Trail Uses NOT Allow	• •	Walking, Plant Camping, Fishing,		
Typical Grade	1.2%		Max = 3.2%	
T		amp Grade is 8.3%	Max = 2.9%	
Typical Cross Slope 0.5%				
Typical Tread Width	60 in (152.4	,	Min = 60 in (152.4 cm)	
Surface Type	Recycled P	lastic Boardwalk		
Surface Category	0.0 % of Tr	ail is Paved	0.0 % of trail is Soft	
	83.3 % of T	rail is Hard	0.0 % of trail is Very Soft	
	16.7 % of T	16.7 % of Trail is Firm		
Obstructions:				
Type:	Size (Height):	Remaining Trea	ad: Location:	
n/a	n/a in (n/a cm)	n/a in (n/a cm)	n/a ft (n/a m)	
n/a	n/a in (n/a cm)	n/a in (n/a cm)	n/a (n/a m)	

Type:	Size (Height):	Remaining Tread:	Location:
n/a	n/a in (n/a cm)	n/a in (n/a cm)	n/a ft (n/a m)
n/a	n/a in (n/a cm)	n/a in (n/a cm)	n/a (n/a m)
n/a	n/a in (n/a cm)	n/a in (n/a cm)	n/a ft (n/a m)

Warning: Trail conditions may have changed since 2024-09-18 when this trail was assessed. Temporary obstacles were not mapped.

Maximum grades and cross-slopes may vary. Obstructions less than <u>5 in (12.7 cm)</u> or outside of the tread area 36 in (91.4 cm) wide by 72 in (182.9 cm) high were not reported. Minimum clearance width boundaries were at least ??? in (??? cm) high

Trail Access Information Summary – State Park Connection

Trail Access in	normation Sur	illiary – State	Park Connection	
Park Name	South Cape	May Meadows		
Trail Name	State Park (Connection Trail		
Length		m) One Way		
		(m) Round Trip		
Elevation Gain	6.9 ft (2.11 r	•		
Elevation Loss	8.1 ft (2.46 r	m)		
	Walking, Jo	gging,		
Trail Uses Allowed	Photography	Photography, Wildlife Viewing,		
	Trained Ser	vices Dogs		
	•	Walking, Plant		
Trail Uses NOT Allow		Camping, Fishing,		
	Drone Use			
Typical Grade	1.2%		Max = 5.7%	
		amp Grade is 8.3%		
Typical Cross Slope	2.0%		Max = 7.5%	
Typical Tread Width	76 in (192.8	cm)	Min = 72 in (182.9 cm)	
Surface Type	Sand			
Surface Category	0.0 % of Tra	nil is Paved	42.3 % of trail is Soft	
	0.0 % of Tra	0.0 % of Trail is Hard 57.7 % of trail is Very		
	0.0 % of Tra	0.0 % of Trail is Firm		
Obstructions:				
Type:	Size (Height):	Remaining Trea	d: Location:	
n/a	n/a in (n/a cm)	n/a in (n/a cm)	n/a ft (n/a m)	
n/a	n/a in (n/a cm)	n/a in (n/a cm)	n/a (n/a m)	
n/a n/a	n/a in (n/a cm) n/a in (n/a cm)	n/a in (n/a cm) n/a in (n/a cm)	n/a (n/a m) n/a ft (n/a m)	

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Maximum grades and cross-slopes may vary. Obstructions less than 5 in (12.7 cm) or outside of the tread area 36 in (91.4 cm) wide by 72 in (182.9 cm) high were not reported. Minimum clearance width boundaries were at least ??? in (??? cm) high

Trail Access Information Summary - Dune Connection Trail

Park Name	South Cape	May Meadows		
Trail Name	Dune Conn	ection Trail		
Length	`	km) One Way km) Round Trip		
Elevation Gain	2.9 ft (0.88			
Elevation Loss	5.7 ft (1.75	m)		
Trail Uses Allowed	Walking, Jo Photograph Trained Ser	y, Wildlife Viewing,		
Trail Uses NOT Allow	J. J	Walking, Plant Camping, Fishing,		
Typical Grade	1.3% Standard R	amp Grade is 8.3%	Max = 3.9%	
Typical Cross Slope	1.6%	· · · · · · · · · · · · · · · · · · ·	Max = 4.5%	
i ypicai Oloss olope	1.070			
Typical Tread Width			Min = 80 in (203.2 cm)	
Typical Tread Width Surface Type	80 in (203.2	2 cm)	Min = 80 in (203.2 cm)	
Typical Tread Width Surface Type Surface Category		2 cm) one (Fines) ail is Paved ail is Hard	Min = 80 in (203.2 cm) 4.1 % of trail is Soft 0.0 % of trail is Very Soft	
Surface Type	80 in (203.2 Crushed Sto 0.0 % of Tra 0.0 % of Tra	2 cm) one (Fines) ail is Paved ail is Hard	4.1 % of trail is Soft	
Surface Type Surface Category	80 in (203.2 Crushed Sto 0.0 % of Tra 0.0 % of Tra	2 cm) one (Fines) ail is Paved ail is Hard	4.1 % of trail is Soft 0.0 % of trail is Very Soft	
Surface Type Surface Category Obstructions:	80 in (203.2 Crushed Sto 0.0 % of Tra 0.0 % of Tra 95.9 % of T	2 cm) one (Fines) ail is Paved ail is Hard irail is Firm	4.1 % of trail is Soft 0.0 % of trail is Very Soft	
Surface Type Surface Category Obstructions: Type:	80 in (203.2 Crushed Sto 0.0 % of Tra 0.0 % of Tra 95.9 % of T	2 cm) one (Fines) ail is Paved ail is Hard rail is Firm Remaining Trea	4.1 % of trail is Soft 0.0 % of trail is Very Soft ad: Location:	

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			Trail Spur
Park Name	South Cape	e May Meadows	
Trail Name	East Trail S	Spur	
Туре	Spur – Out	and Back	
Length	•	km) One Way km) Round Trip	
Elevation Gain	0.9 ft (0.28		
Elevation Loss	34.8 ft (10.6	60 m)	
Trail Uses Allowed	• .	ogging, ny, Wildlife Viewing, rvices Dogs	
Trail Uses NOT Allowe	J. J	Walking, Plant Camping, Fishing,	
Typical Grade	2.6%		Max = 12.9%
	Standard R	amp Grade is 8.3%	
Typical Cross Slope	Standard R 2.1%	•	Max = 8.6%
Typical Cross Slope Typical Tread Width	Standard R 2.1% 22 in (55.5	•	
Typical Cross Slope Typical Tread Width Surface Type	Standard R 2.1%	•	Max = 8.6%
Typical Cross Slope Typical Tread Width	Standard R 2.1% 22 in (55.5	cm) ail is Paved ail is Hard	Max = 8.6%
Typical Cross Slope Typical Tread Width Surface Type	Standard R 2.1% 22 in (55.5 Sand 0.0 % of Tra 2.3 % of Tra	cm) ail is Paved ail is Hard	Max = 8.6% Min = 14 in (35.6 cm) 28.8 % of trail is Soft
Typical Cross Slope Typical Tread Width Surface Type Surface Category	Standard R 2.1% 22 in (55.5 Sand 0.0 % of Tra 2.3 % of Tra	cm) ail is Paved ail is Hard	Max = 8.6% Min = 14 in (35.6 cm) 28.8 % of trail is Soft 54.6 % of trail is Very Soft
Typical Cross Slope Typical Tread Width Surface Type Surface Category Obstructions:	Standard R 2.1% 22 in (55.5 Sand 0.0 % of Tra 2.3 % of Tra 14.3 % of T	cm) ail is Paved ail is Hard rail is Firm	Max = 8.6% Min = 14 in (35.6 cm) 28.8 % of trail is Soft 54.6 % of trail is Very Soft
Typical Cross Slope Typical Tread Width Surface Type Surface Category Obstructions: Type:	Standard R 2.1% 22 in (55.5 Sand 0.0 % of Tra 2.3 % of Tra 14.3 % of T	cm) ail is Paved ail is Hard rail is Firm Remaining Tre	Max = 8.6% Min = 14 in (35.6 cm) 28.8 % of trail is Soft 54.6 % of trail is Very Soft ad: Location:

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Trail Access Information Summary - East Trail

Park Name	South Cape	May Meadows	
Trail Name	East Trail		
	0.5.1/0.01		
Length		m) One Way ‹m) Round Trip	
Elevation Gain	21.2 ft (6.45		
Elevation Loss	26.1 ft (7.95	•	
Trail Uses Allowed	Walking, Jo	gging, v, Wildlife Viewing,	
Trail Uses NOT Allow	0. 0	Walking, Plant Camping, Fishing,	
Typical Grade	1.9%		lax = 12.3% (near dune
Typical Grade	_		lax = 12.3% (near dune rossing)
Typical Grade Typical Cross Slope	_	cı ımp Grade is 8.3%	,
	Standard Ra	imp Grade is 8.3%	rossing)
Typical Cross Slope Typical Tread Width Surface Type	Standard Ra	imp Grade is 8.3% M cm)	rossing) lax = 5.4%
Typical Cross Slope Typical Tread Width	Standard Ra 1.3% 83 in (210.9	cmp Grade is 8.3% More (Fines) il is Paved 0 il is Hard 2	rossing) lax = 5.4%
Typical Cross Slope Typical Tread Width Surface Type	Standard Ra 1.3% 83 in (210.9 Crushed Sto 0.0 % of Tra 1.8 % of Tra	cmp Grade is 8.3% More (Fines) il is Paved 0 il is Hard 2	nossing) lax = 5.4% lin = 36 in (91.4 cm) .0 % of trail is Soft
Typical Cross Slope Typical Tread Width Surface Type Surface Category	Standard Ra 1.3% 83 in (210.9 Crushed Sto 0.0 % of Tra 1.8 % of Tra	cmp Grade is 8.3% More (Fines) il is Paved 0 il is Hard 2	lax = 5.4% lin = 36 in (91.4 cm) .0 % of trail is Soft .0 % of trail is Very Soft

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