FIRST READING

ORDINANCE No. 2023-06

AN ORDINANCE IN AMENDMENT TO CHAPTER 11 OF THE ORDINANCES OF THE BRISTOL TOWN CODE

IT IS HEREBY ORDAINED by the Town Council of Bristol, Rhode Island, that Chapter 11 of the Ordinances of the Town of Bristol be amended as follows:

CHAPTER 11 FEES AND CHARGES

* * *

TOWN COUNCIL

MAR 29 2023

Sec. 11-1. - Comprehensive schedule of fees.

The following fees are imposed:

[Excerpt of table]

MEETING

(42)	Beac				
		* * *			
	(<u>A</u>)	One			
		1.	Bristol residents	5.00 <u>10.00</u>	
		<u>2.</u>	Nonresidents	10.00-20.00	
		3	In-town registered buses	20.00 30.00	
		4.	Nonresident buses	4 0.00 60.00	
	(b)	One			
		1.	Bristol residents	10.00 - <u>15.00</u>	
		2.	Nonresidents	20.00 - <u>30.00</u>	
		3.	In-town registered buses	20.00 <u>30.00</u>	
		4.	Nonresident buses	4 0.00 <u>60.00</u>	
	(c)	(c) Season pass:			
		3.	Bristol residents—Veterans and <u>active Military</u>	Free	

This Ordinance shall take effect upon its passage.

Warren Rensehausen, CPRP Director of Parks & Recreation wrensehausen(a/bristolri.gov

Tim Shaw Asst. Director of Parks & Recreation <u>tshaw-a bristolri.gov</u>



RECREATION BOARD N. Diane Davis KARL ANTONETICH NANCY HORNE CRYSTAL PACHECO $MIKE\ CABRAL$ DONALD SQUIRES JOSEPH DEMELO

MEMORANDUM

To:

Steven Contente

Town Administrator

From: Warren Rensehausen, CPRP

Director

Bristol Parks and Recreation Department

Date: February 16, 2023

Re:

Beach fee increase request

The Department of Bristol Parks and Recreation would like to propose the following fees for the beach;

Category	Current	Propose	:d	
Weekday – resident	\$5	\$10		
Weekday – non resident	\$10	\$20		1
Weekday – resident bus	\$20	\$30	(10)-17-2	•
Weekday – non resident bus	\$40	\$60	139	
Weekend/holiday resident	\$10	\$15	•	
Weekend/holiday non resident	\$20	\$30	OWN COUNCIL	
Weekend/holiday resident bus	\$20	\$30	Chala Carraine	
Weekend/holiday non resident bus	\$40	\$60	MAR 0 1 2023	
We would like to suggest that we add	Active military to the	veteran category	till ditinor (1)	

charge