

2020 Seasonal Beach Parking Passes are now available!

Due to COVID-19, the following social distancing rules are in effect at our beaches this summer:

- Beach space may be limited or unavailable at peak times during the 2020 season.
- The number of available parking spaces will be limited to reduce high visitor volume..

SEASONAL PASS RATES:	NB Resident Senior Citizen	\$5.00
	NB Resident	\$10.00
	*=Vehicles with Veteran's license p	late park for free

COMING SOON (Currently Unavailable):

GNB Resident**	\$20.00
Non-Resident	\$50.00
**= Dartmouth, Acushnet, Fairha	aven, Freetown

Please Note: Resident Seasonal Beach Parking Passes are available at Ft Taber 7-days a week from

8am – 4pm. A Seasonal Beach Parking Pass is required to park at Fort Taber, East & West Beach. A Seasonal Beach Parking Pass does not guarantee you a parking space, please plan accordingly. Unauthorized vehicles and vehicles parked in no parking zones will be ticketed. This includes seasonal pass holders.

How to Purchase a Seasonal Beach Parking Pass Online:

- 1. Seasonal Beach Parking Passes can be obtained online through our website **www.NBPRB.com** and will not be available at any other locations.
- 2. Vehicle owners must create an account through our website to obtain a seasonal pass for their vehicle. We can only issue one beach pass per account.
- 3. We require that you email a photo of your vehicle registration to confirm plate number and residency. This information is for 2020 beach pass verification only and will not be kept on file. Our Email Address is: **mccoyreccenter.info@newbedford-ma.gov**

mccoyreccenter.info@newbeaford-ma.g

- 4. All transactions must be paid by card.
- 5. Once your payment & registration information is verified, your 2020 seasonal beach pass will be mailed to you through US Postal Service. Passes will not be mailed to a PO Box.
- 6. Please allow 10 business days for this transaction to be completed. Once your sticker is received, place it on the driver's side windshield, free of the wiper zone.