

2017
Town of Chatham Beach Information

Effective January 1, 2014 Chatham's beaches are SMOKE FREE per Board of Health Regulation (Tobacco Control Regulation, Section IV).

Beaches with Lifeguards

Resident or non-resident stickers/passes are required (except Oyster Pond)

Lifeguards are on duty between the hours of 9:00 a.m. – 4:30 p.m. from June 23th to September 4th.

Harding's Beach.....resident or non-resident sticker/pass (U.S. Military personnel, active or retired with a valid Military picture ID, are allowed free access to Harding's Beach.)

Ridgevale Beach.....resident or non-resident sticker/pass

Cockle Cove Beach.....resident or non-resident sticker/pass

School House Pond..... resident sticker only

Oyster Pond Beach.....no sticker/pass required

Non-resident passes are available at the beaches for a fee:

\$20.00 daily or \$75.00 weekly or \$175.00 seasonal

Resident beach stickers can be purchased at the Sticker (Permit) Office:

261 George Ryder Road (across from the Chatham Airport), rear of building, lower level; hours as posted, see website www.chatham-ma.gov.

Resident beach sticker fees: \$25.00 first sticker, \$20.00 second sticker

Lighthouse Beach (No Lifeguards)

Passes for parking on Bridge St. to access Lighthouse Beach are required between July 1st and Labor Day, 9 am to 5 pm.

1. Residents/Taxpayers – Any Chatham resident/taxpayer sticker (Beach, Transfer Station, Recycle, North Beach ORV) is acceptable.
2. Non-residents/Visitors – The same non-resident pass obtained for any pay beach; a pass may also be obtained from the Harbormaster's Office (613 Stage Harbor Rd., 8:30 am to 5:30 pm daily).

Beach & Parks Rules & Regulations Section 3, Subsection 3.7:

No children under 10 years of age may attend any beach unless accompanied by an adult. Any minor child on a beach or park of the town is the responsibility of the minor child's parents and or guardian or other person/persons who may be in charge of minor children, as in the case of picnics, group gatherings, school or outings or field trips, or any other group function.