

## Piping Plover end of season update, 8/11/15

We had 3 nesting pairs on Nantasket Beach this summer. They were located between Revere and Kenberma Streets and north and south of Coburn Street.

The 3 pairs had 4 chicks each. Of the 12 chicks, 7 survived to fledge (fly). This survival rate of 2.3 chicks per nest is significantly better than the Massachusetts survival rate which is approximately 1.4 per nest over the past 20 years.

All 4 chicks at the Revere/Kenberma nest survived. 3 of 4 chicks at the nest south of Coburn survived and none of the chicks at the nest north of Coburn survived. The Audubon monitors noticed both cat and gull tracks at the nest where none of the chicks survived. Cats and gulls are predators of plover chicks.

We thank the neighbors and all of the beach goers for their support and interest in protecting these threatened birds.



Photo by Lucy Wightman, 2014.

## Piping Plover end of season update, 8/11/15

We had 3 nesting pairs on Nantasket Beach this summer. They were located between Revere and Kenberma Streets and north and south of Coburn Street.

The 3 pairs had 4 chicks each. Of the 12 chicks, 7 survived to fledge (fly). This survival rate of 2.3 chicks per nest is significantly better than the Massachusetts survival rate which is approximately 1.4 per nest over the past 20 years.

All 4 chicks at the Revere/Kenberma nest survived. 3 of 4 chicks at the nest south of Coburn survived and none of the chicks at the nest north of Coburn survived. The Audubon monitors noticed both cat and gull tracks at the nest where none of the chicks survived. Cats and gulls are predators of plover chicks.

We thank the neighbors and all of the beach goers for their support and interest in protecting these threatened birds.



Photo by Lucy Wightman, 2014.