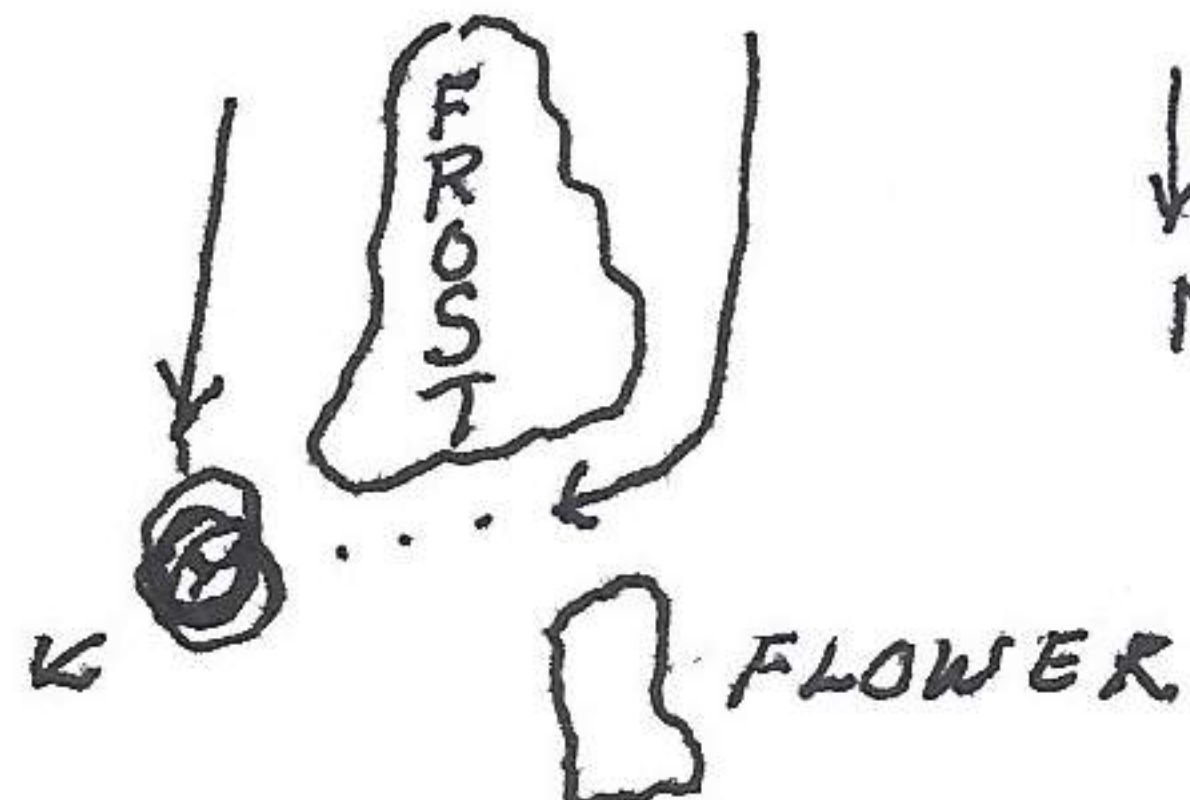


created waterspray columns twice the height of Flower Island. ~~columns~~, as these columns contact winds blowing to N and passing NE end Frost Island, they develop into coherent winds that spiral upward to 60'-70' ~~height~~.



1:30 P.M. Adult bald eagle flew S past Bee House at approx. 1 foot per second. Into wind at 60' high. Wind strong all day so far. 29 waves per minute. Even though high winds and rough water, birds fed uninterrupted and in normal pattern.

3:30 P.M. Wind now 20° to W and near S direction.

Nov. 26, 1992

4:30 P.M. Wind from E. An adult and immature bald eagle soared 300 or so feet above Leo Reef and moved slowly in circles to N.

Nov. 27, 1992

7:30 A.M. adult and immature bald eagle hunting in sound in Leo Reef area.

9:10 A.M. 46 cormorants, 3 glaucous-winged gulls, 9 harbor seal on Leo Reef, 8 of the cormorants on beacon platform or railing.

Nov. 28, 1992

Following mammal from Bee House (all specimens indicated as Bee House are from open area under house, part of which is partitioned as an open room.)

861128-1 Peromyscus m. hollisteri 165-75-23-19-21 gms. testis 7 mm

4:00 P.M. 85 harbor seal on Leo Reef. also 1 glaucous-winged gull.

4:30 P.M. harbor seal 100' out from shore beyond Bee House.

Nov. 29, 1992

Five photos from Bee House showing wave action below.

861129-1

861129-4

861129-2

861129-5

861129-3