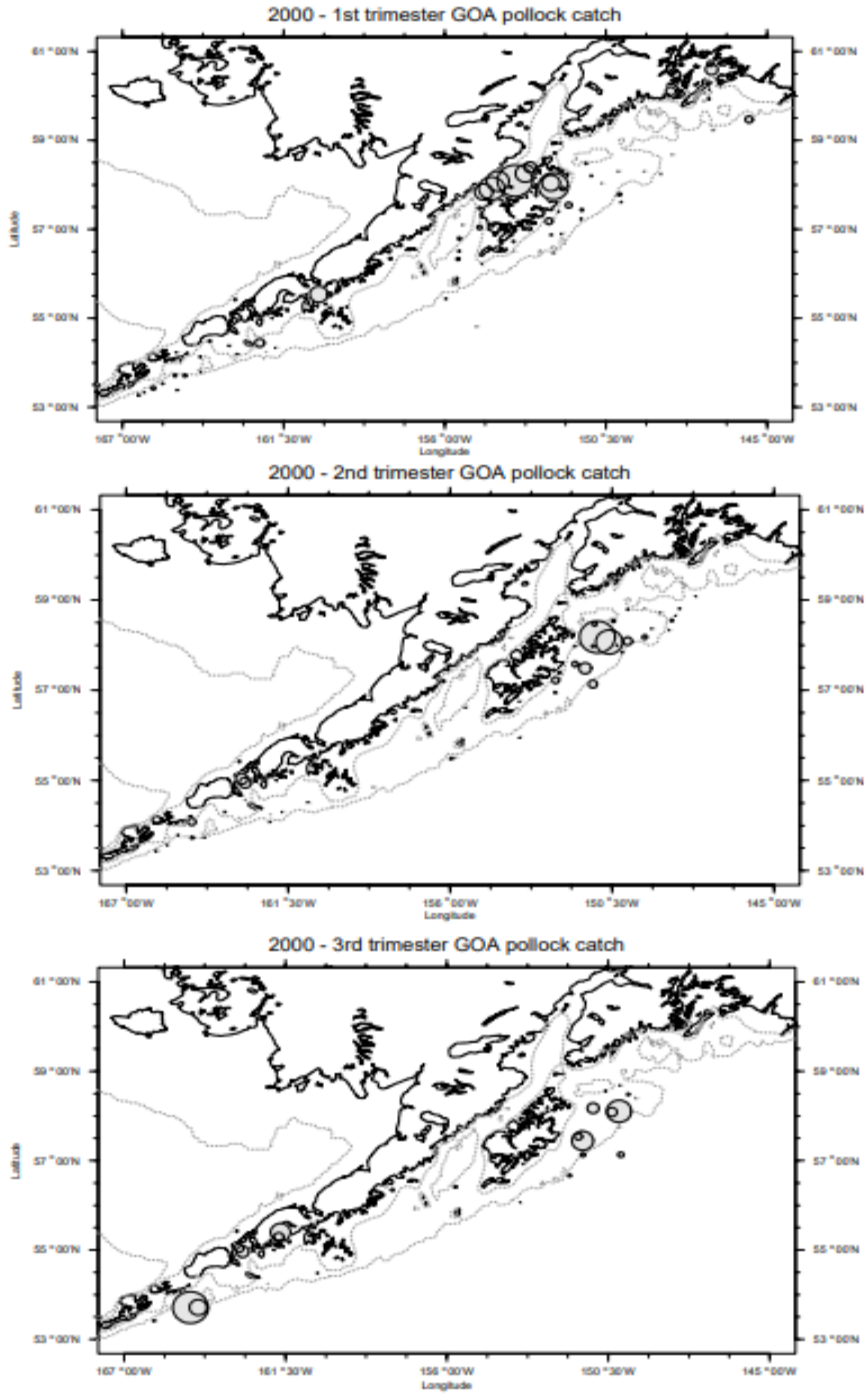


Largest black circle is Chignik Bay (Fall fishery)

Figure 1.1—Pollock catch by 20 sq. nmi. blocks by trimester in the Gulf of Alaska as determined by observer-recorded haul retrieval locations. The area of the circle is proportional to the catch.

Source: "Walleye Pollock" by Martin W. Dorn, Anne B. Hallowed, et al. pg 39. 1999



AFTER sealion rings are implemented

Figure 1.1—Pollock catch in 2000 by 20 sq. nmi. blocks by trimester in the Gulf of Alaska as determined by observer-recorded haul retrieval locations, representing approximately 25% of the total GOA pollock catch. The area of the circle is proportional to the catch.

Source: "Assessment of the Walleye Pollock Stock in Gulf of Alaska." by Martin W. Dorn, Anne B. Hallowed, et al. pg 47. 2001