

Fig.1- Narragansett Bay Quahaug Estimated Stock Biomass vs. Bmsy Level

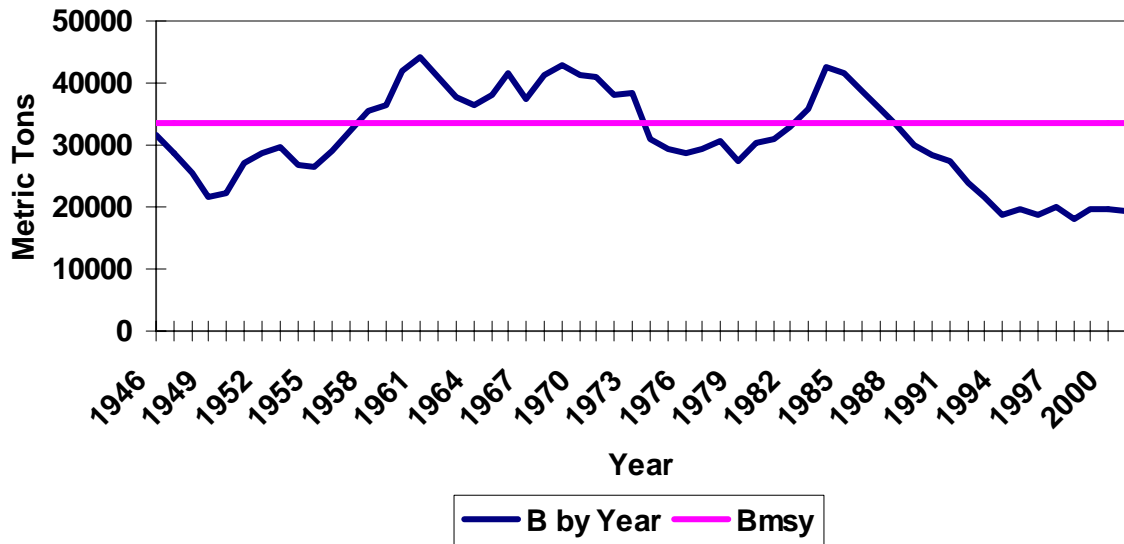


Fig.2- Narragansett Bay Quahaug Stock Fishing Mortality Rate Compared to Fmsy Reference Point

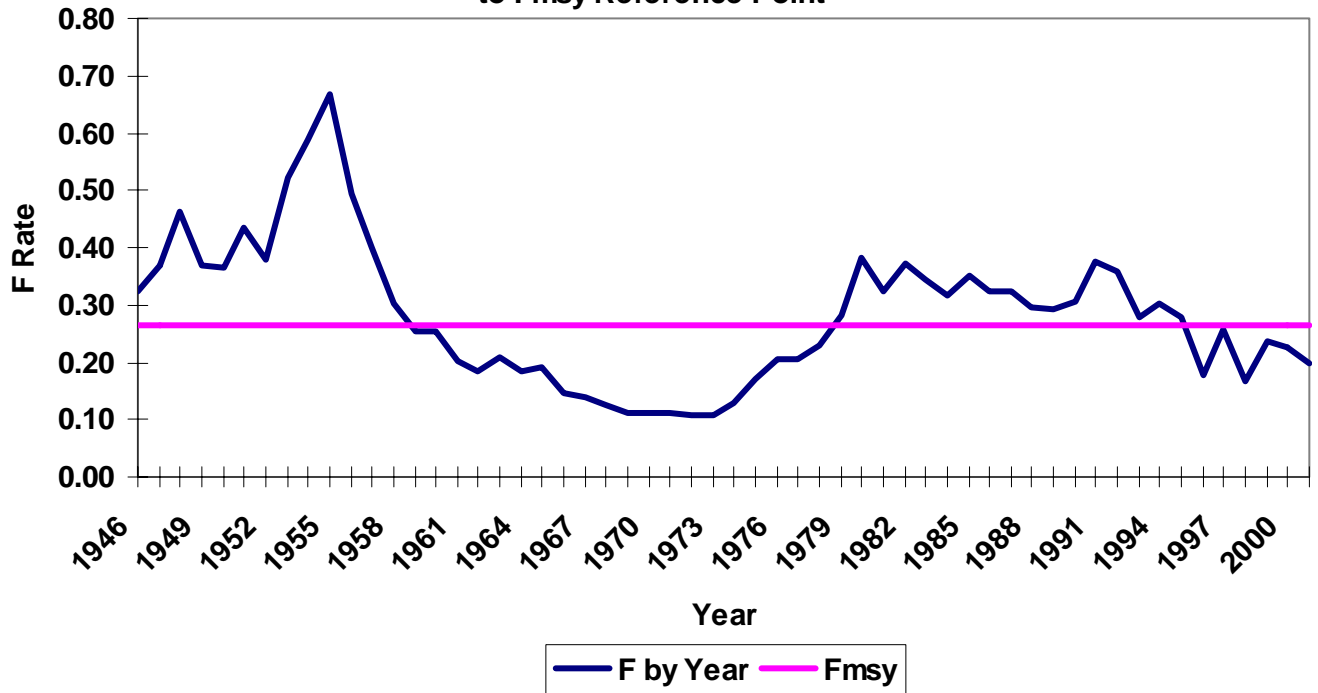


Fig.3- Fishing Effort in the RI Quahaug Fishery as Total Licenses and Active Licenses

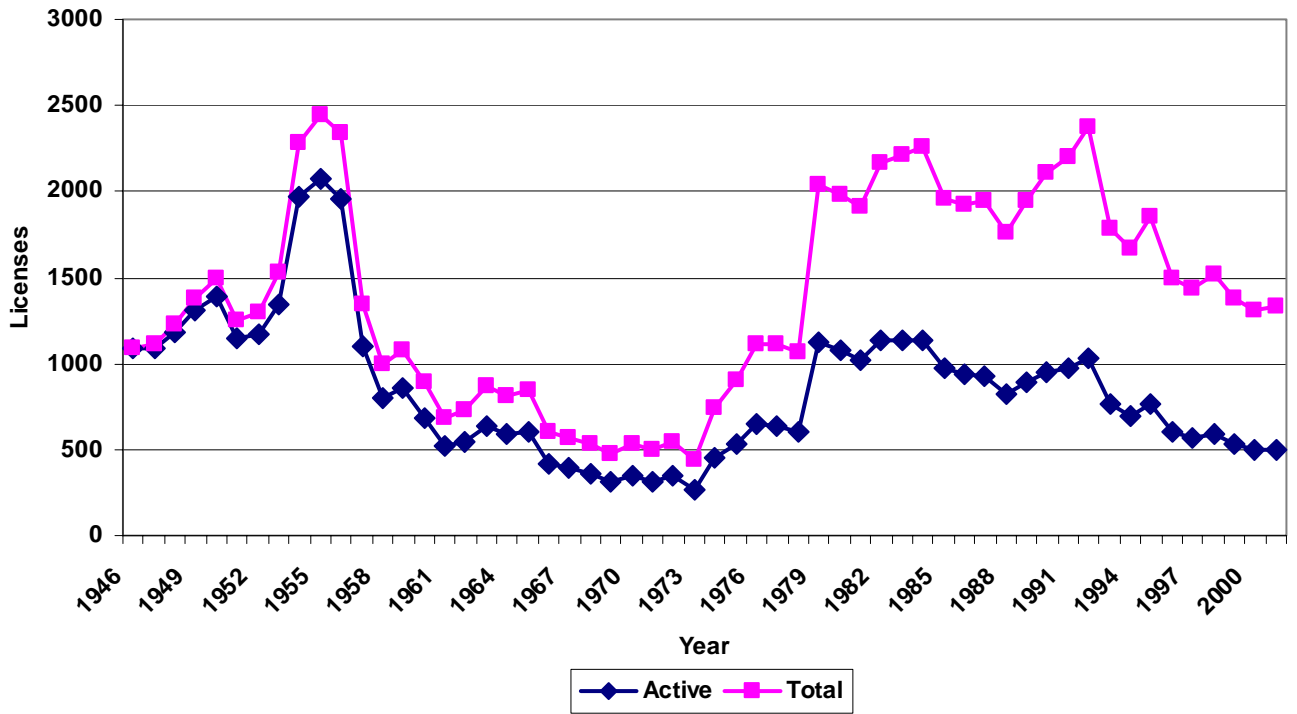


Fig.4- RI Quahaug Landings 1946-2001 Compared to the MSY Reference Level

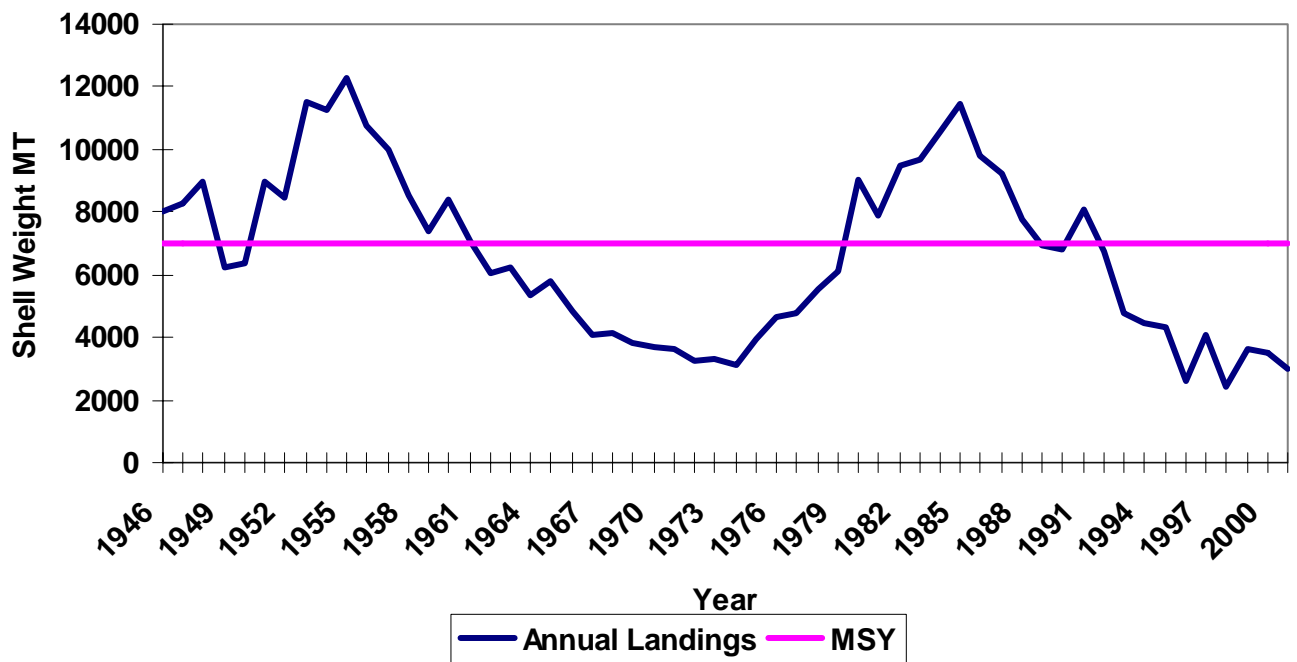


Fig.5- Narragansett Bay Quahaug Stock Biomass and Fishery Landings Projection Under Status Quo Effort

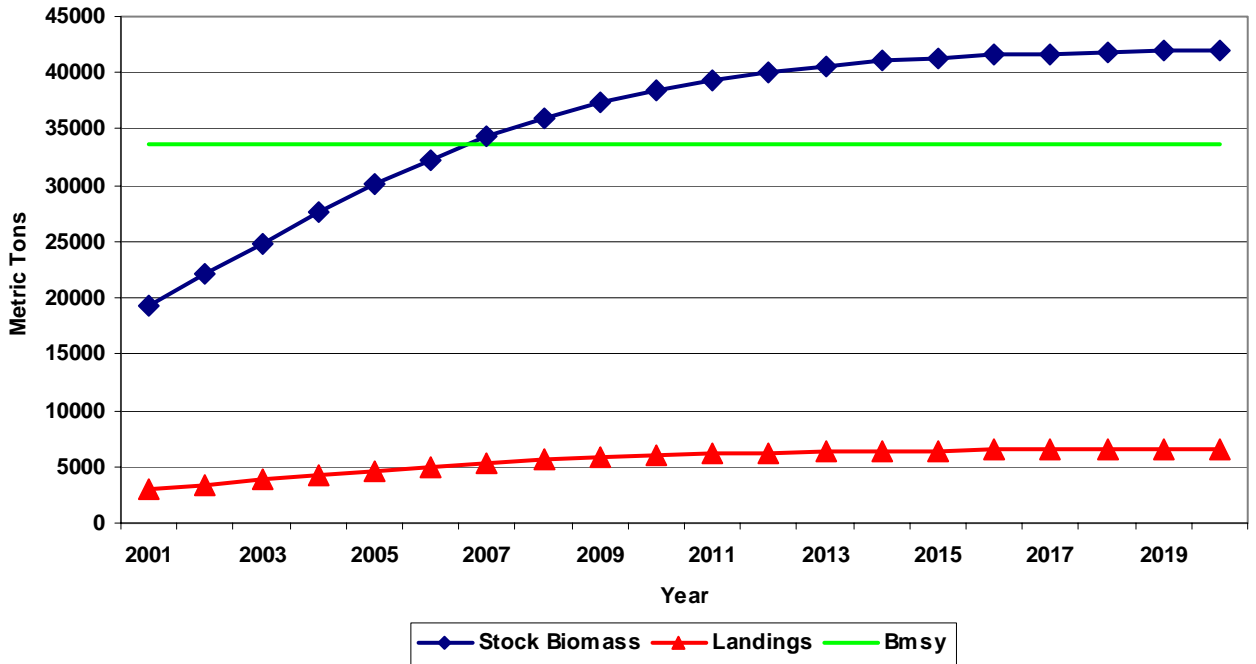


Fig.6- Narragansett Bay Quahaug Stock Biomass and Landings Projection with 10% Increase In Effort

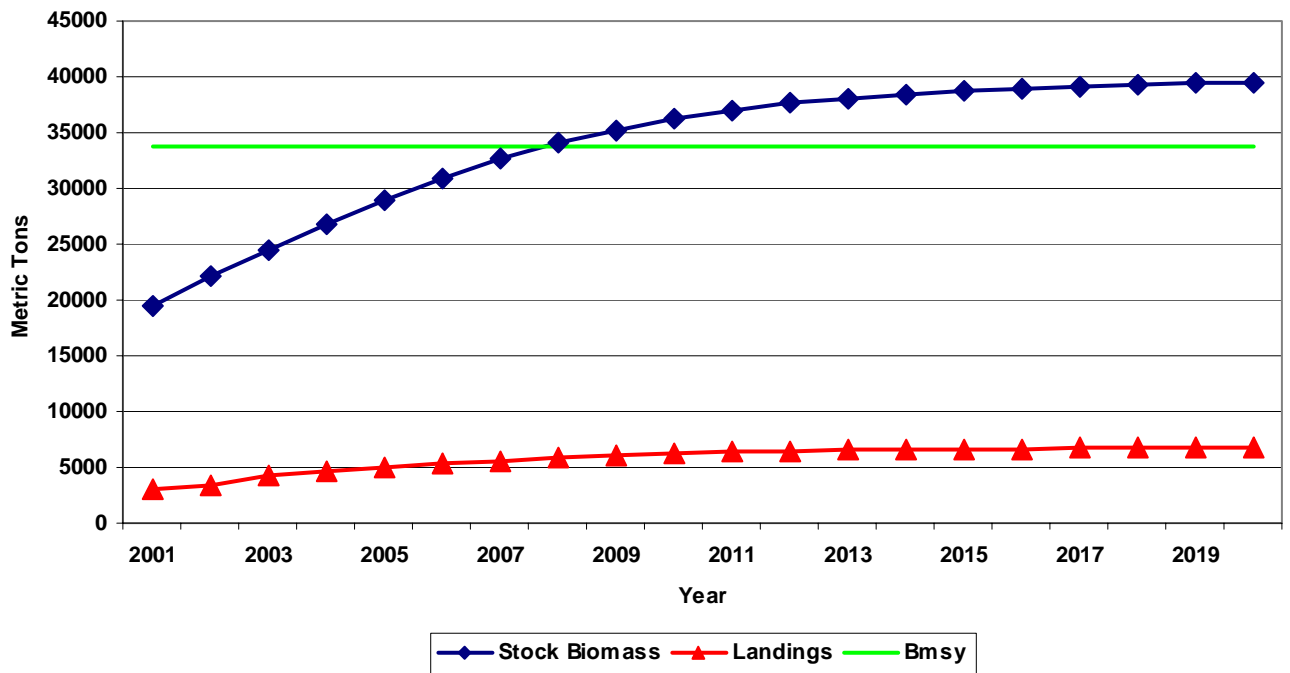


Fig.7- Narragansett Bay Quahaug Stock Biomass and Landings Projection with 25% Increase In Effort

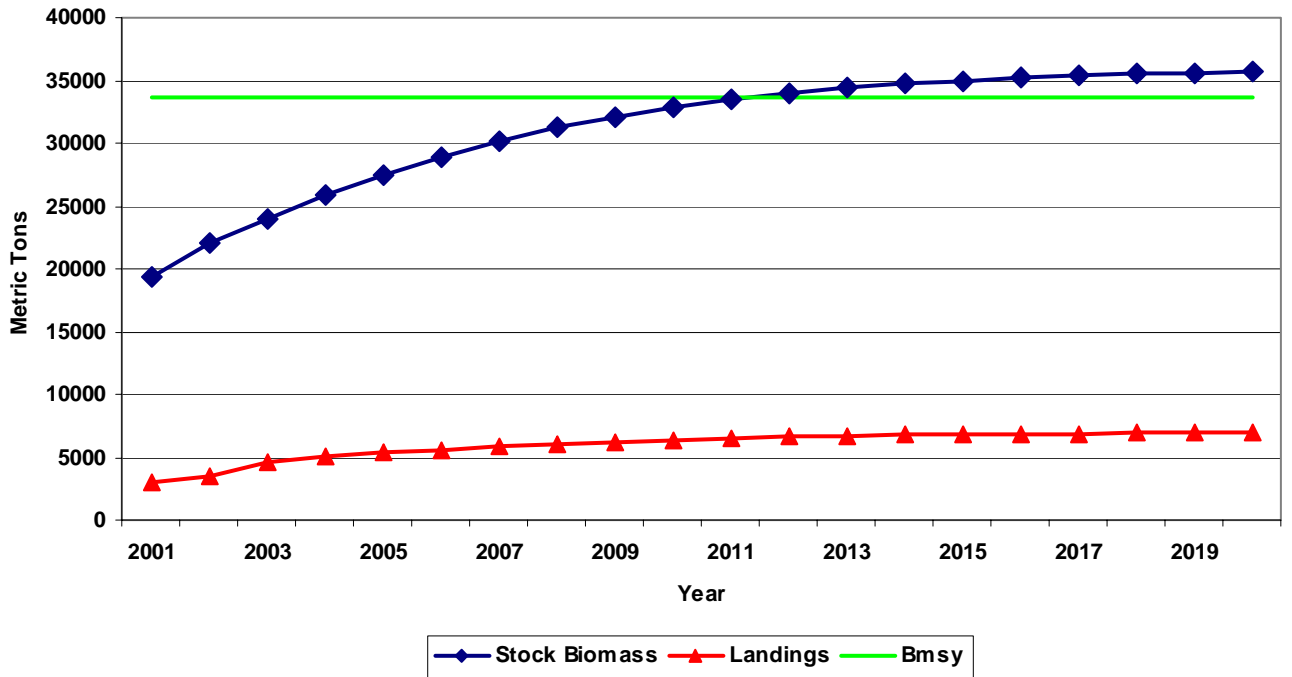


Fig.8- Narragansett Bay Quahaug Stock Biomass and Landings Projection with 50% Increase in Effort

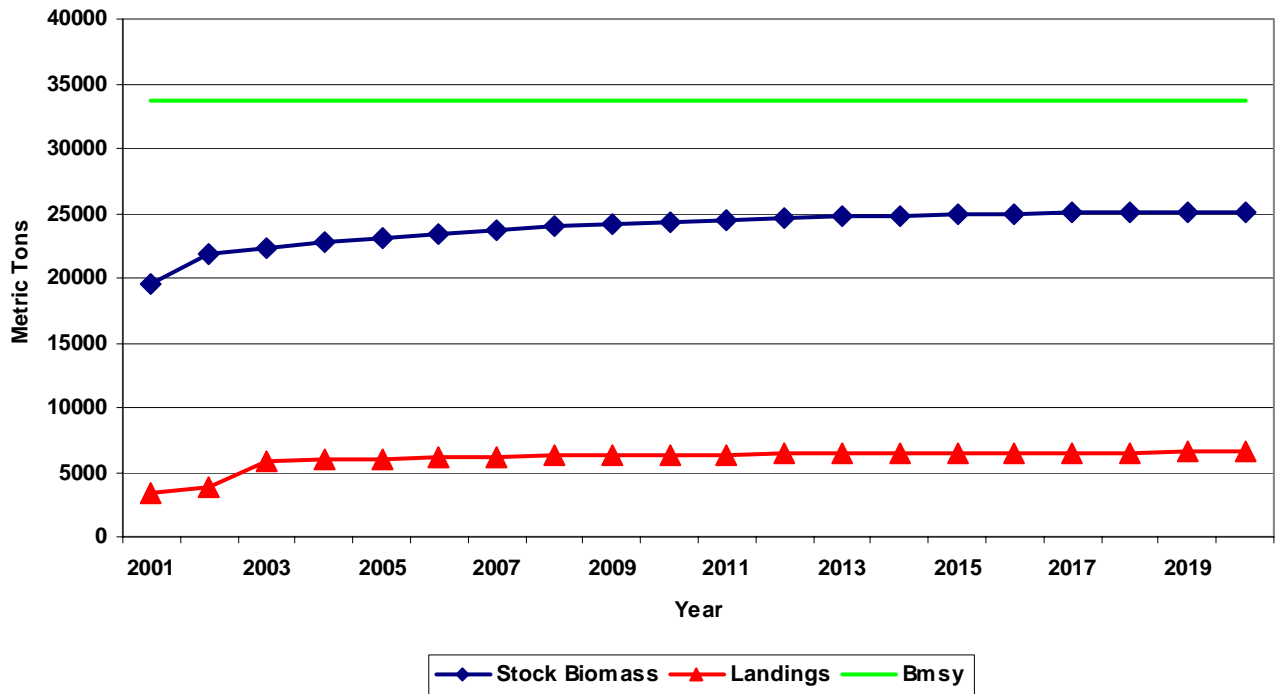


Fig.9- Narragansett Bay Quahaug Stock Biomass and Landings Projection with 20% Increase in Effort

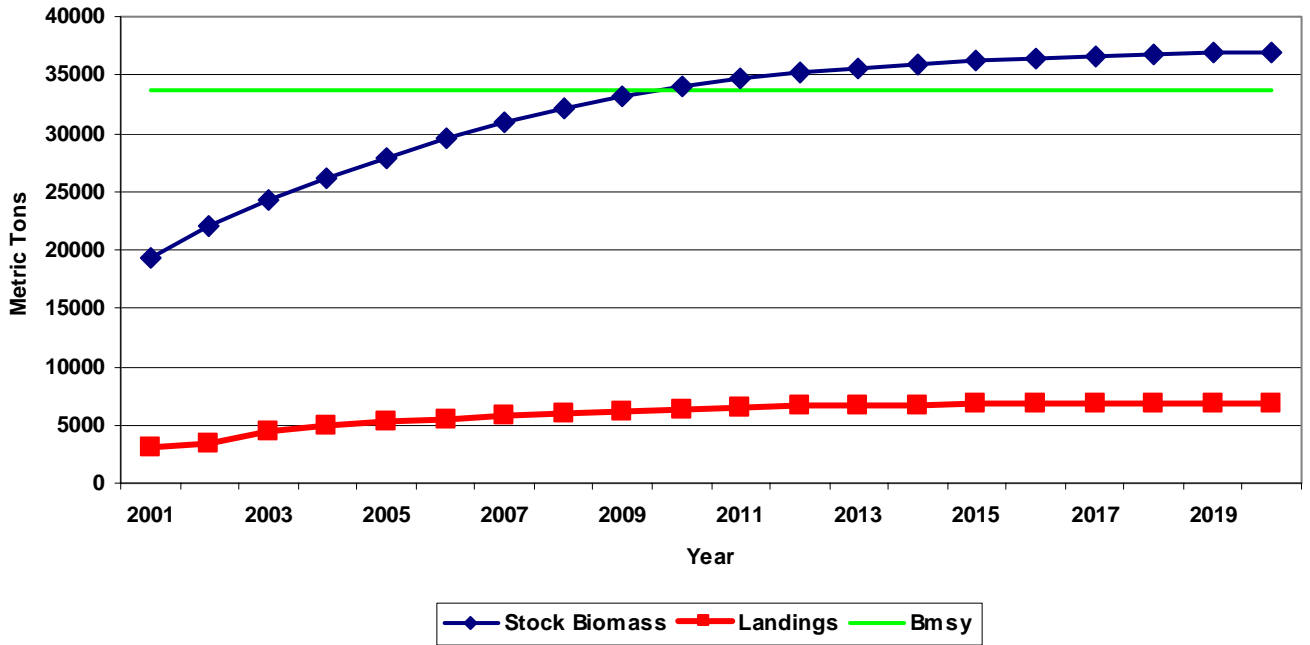


Fig.10- Average Future Landings per Active License in the RI Quahaug Fishery vs. Effort Inflation Level from New Licenses

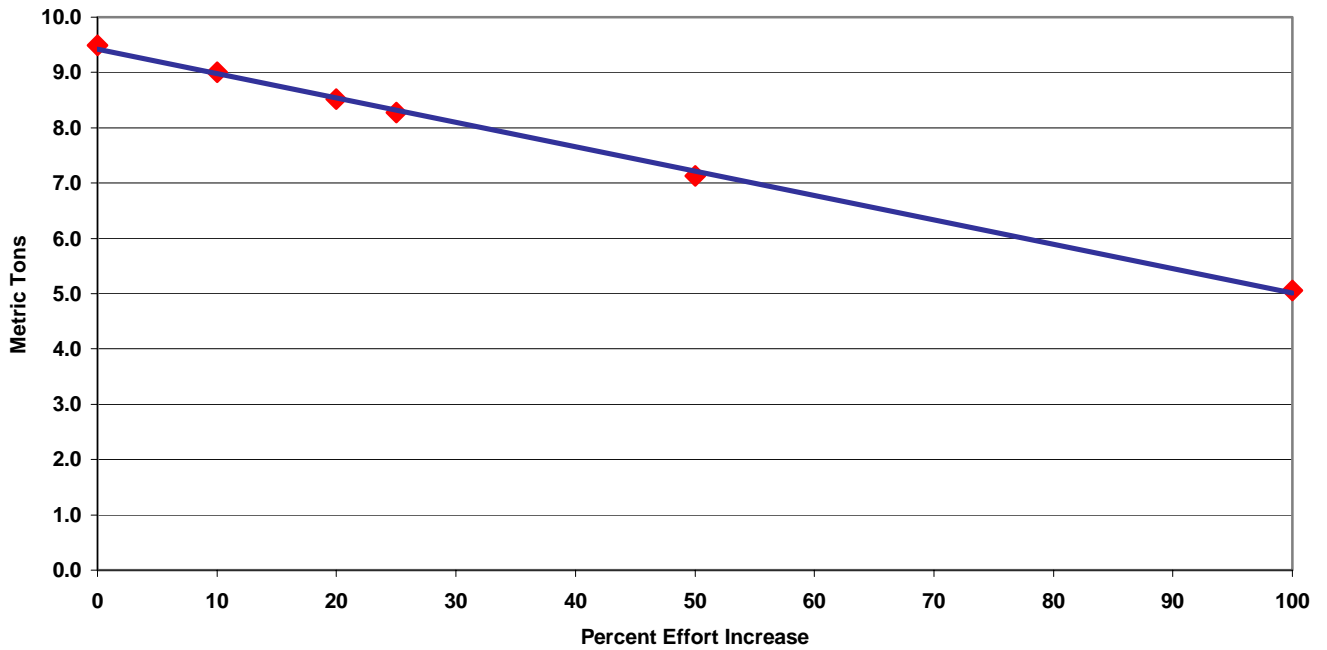


Fig.11- Landings per Active License of Softshell Clams and Oysters in RI

