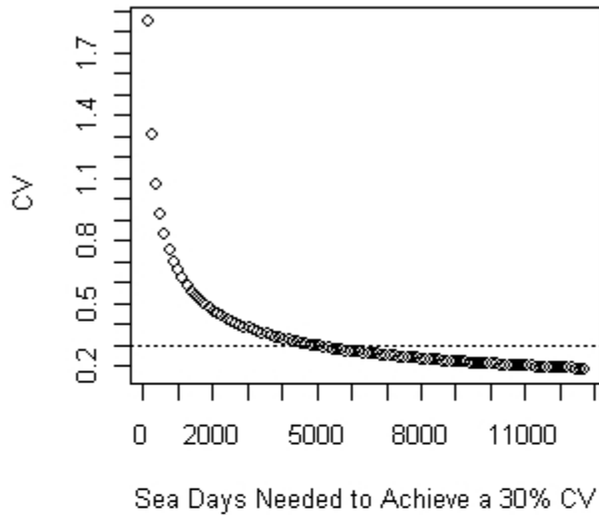
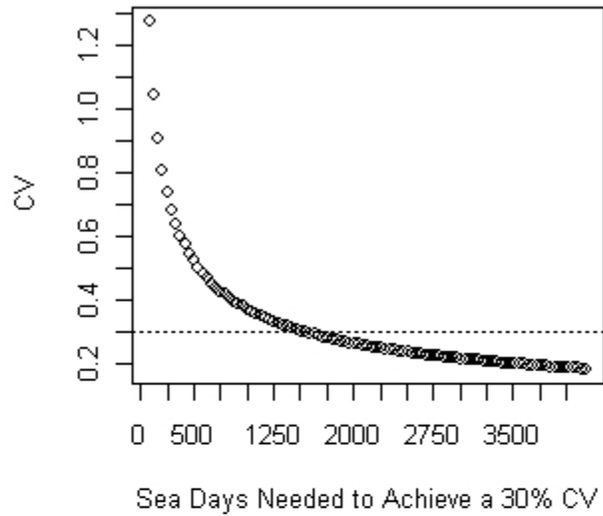


A) Estimated Monitoring Needs for Mid-Atlantic Trawl Trips



B) Estimated Monitoring Needs for Mid-Atlantic Gillnet Trips



C) Estimated Monitoring Needs for Mid-Atlantic Scallop Dredge Trips

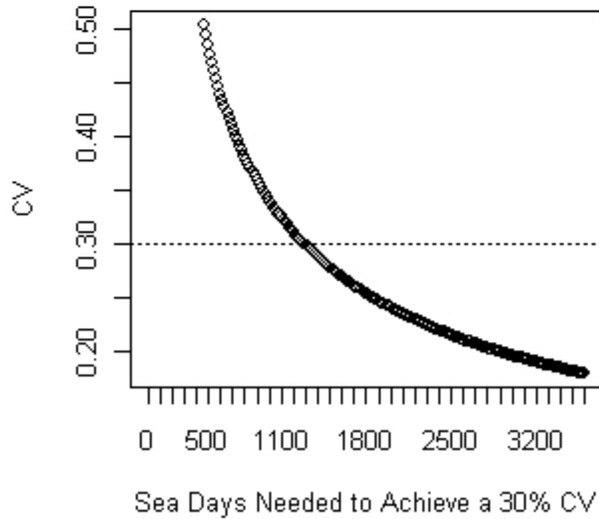


Figure 1. Estimated sea days needed to monitor loggerhead interactions in the Mid-Atlantic in a) otter trawl gear catching NE multispecies; b) sink gillnet gear catching spot; and c) dredge gear catching scallops. These fisheries are the “drivers” for all monitoring in each respective gear type. Reference lines are indicated at the 30% precision goal.