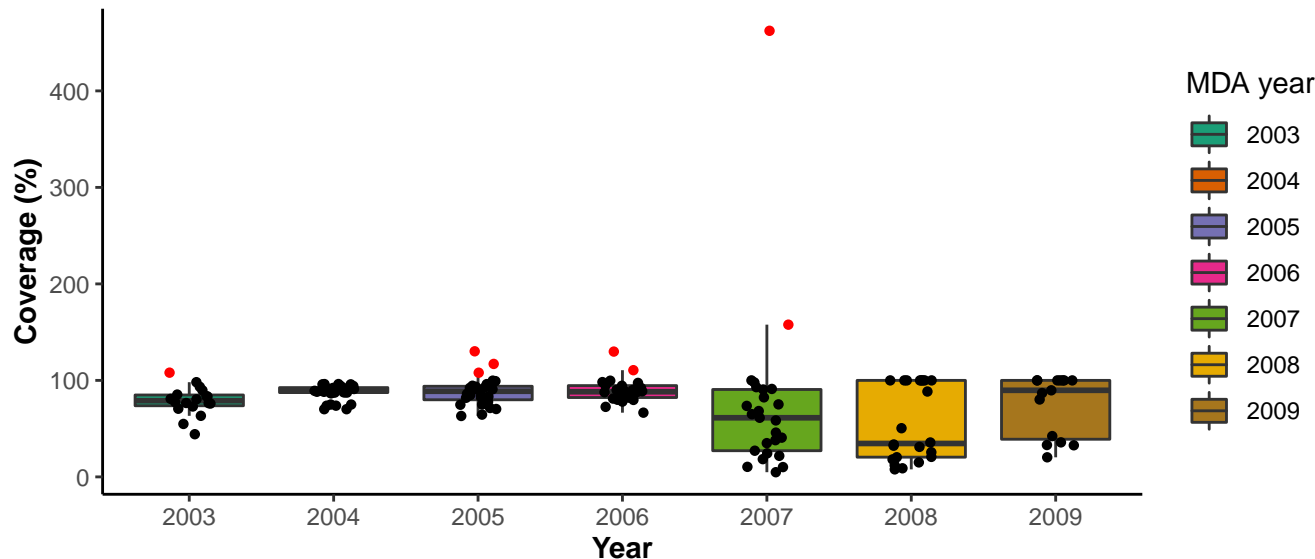
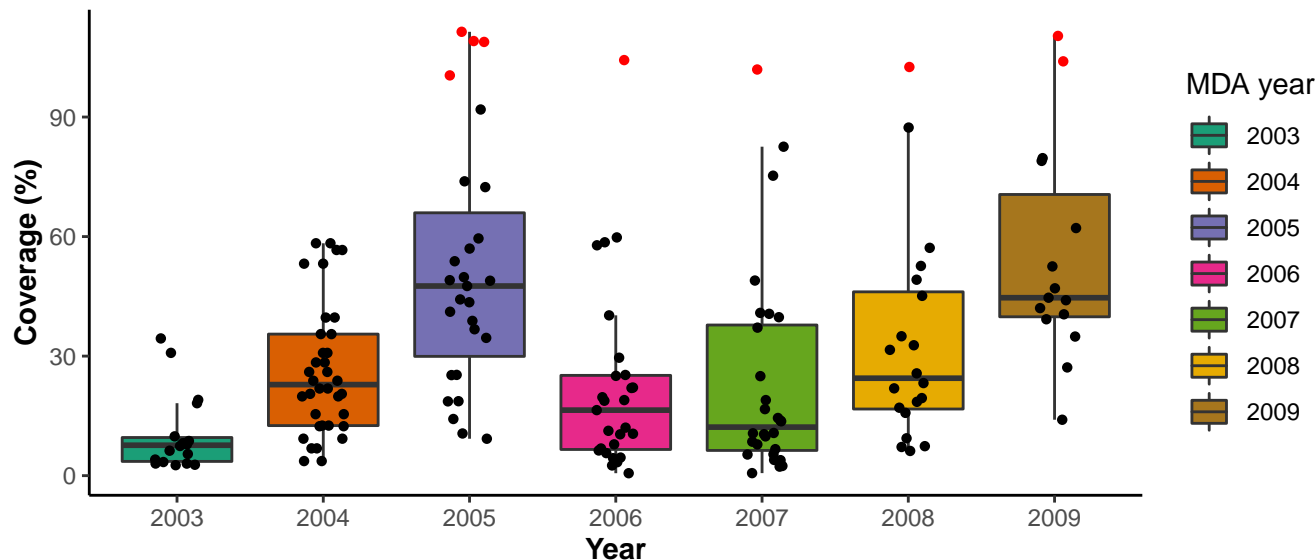


coverage = total doses / total targeted



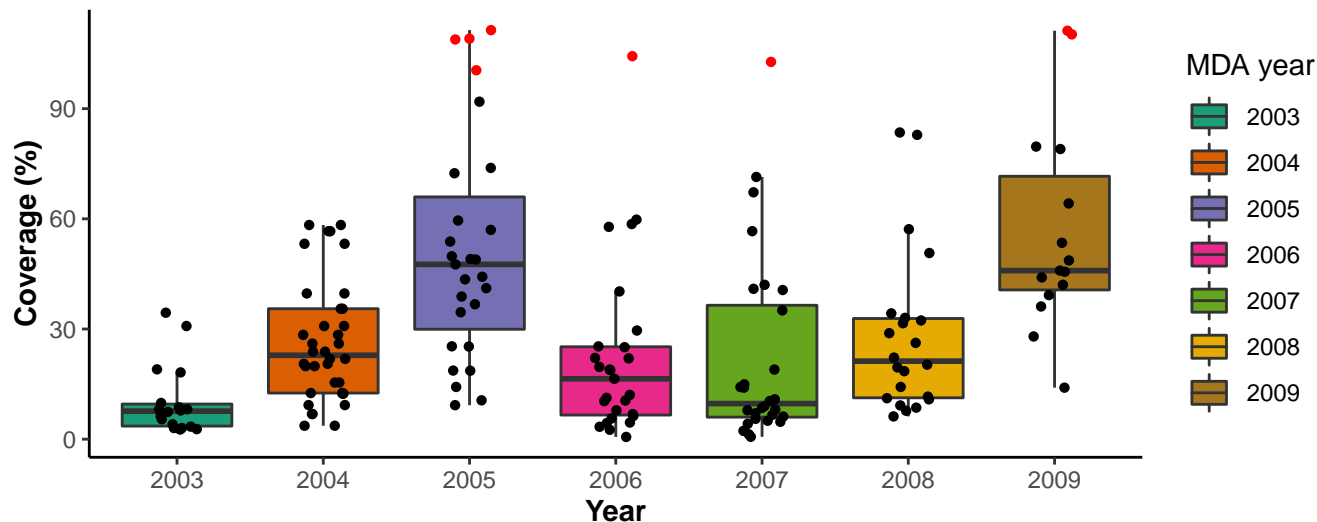
red datapoints >100% coverage

coverage = total doses / district pop ; using constant pop growth across years



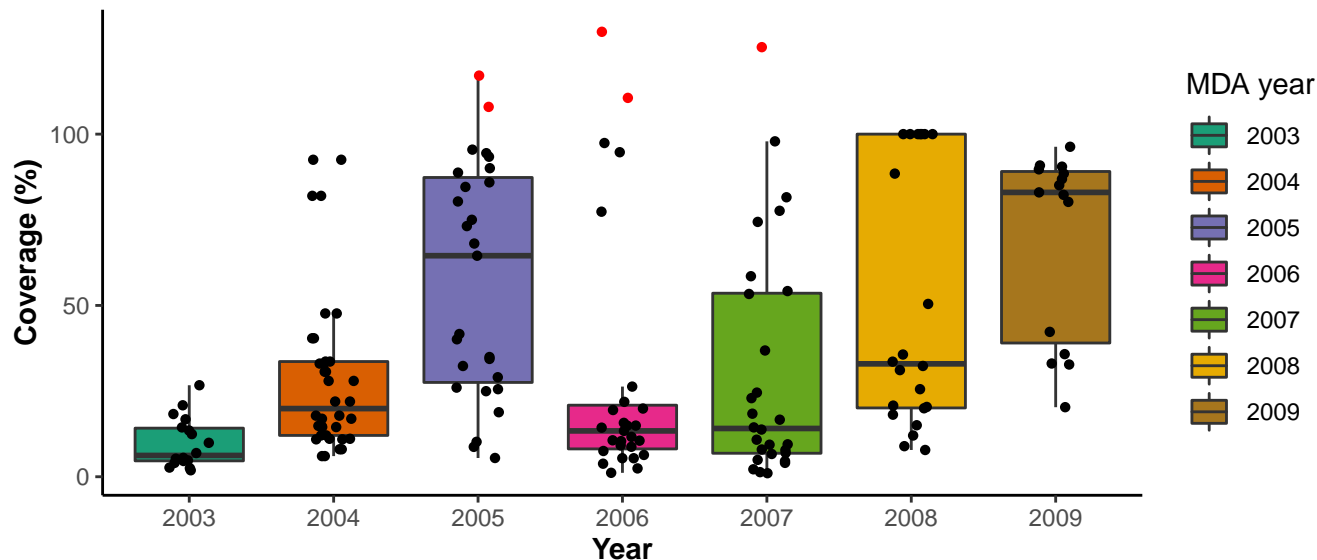
red datapoints >100% coverage

coverage = total doses / district pop ; using constant pop growth across years
& SCIF numbers



red datapoints >100% coverage

coverage = total doses / max target pop



red datapoints >100% coverage