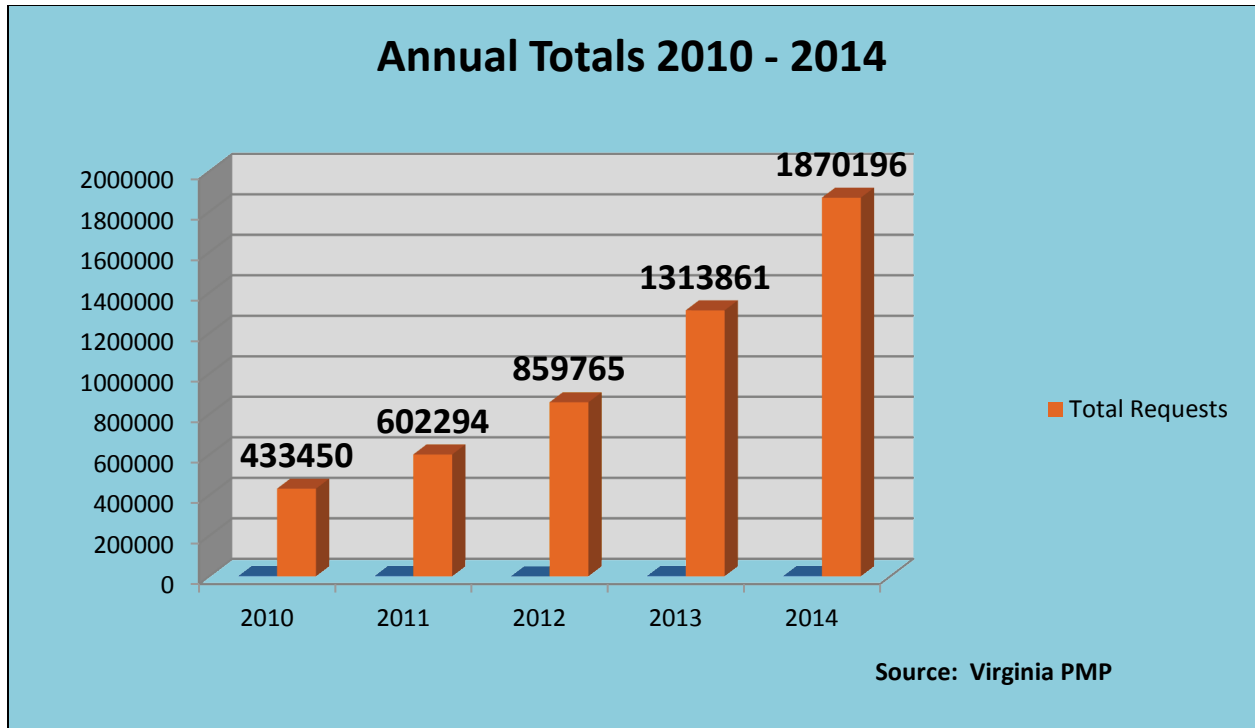
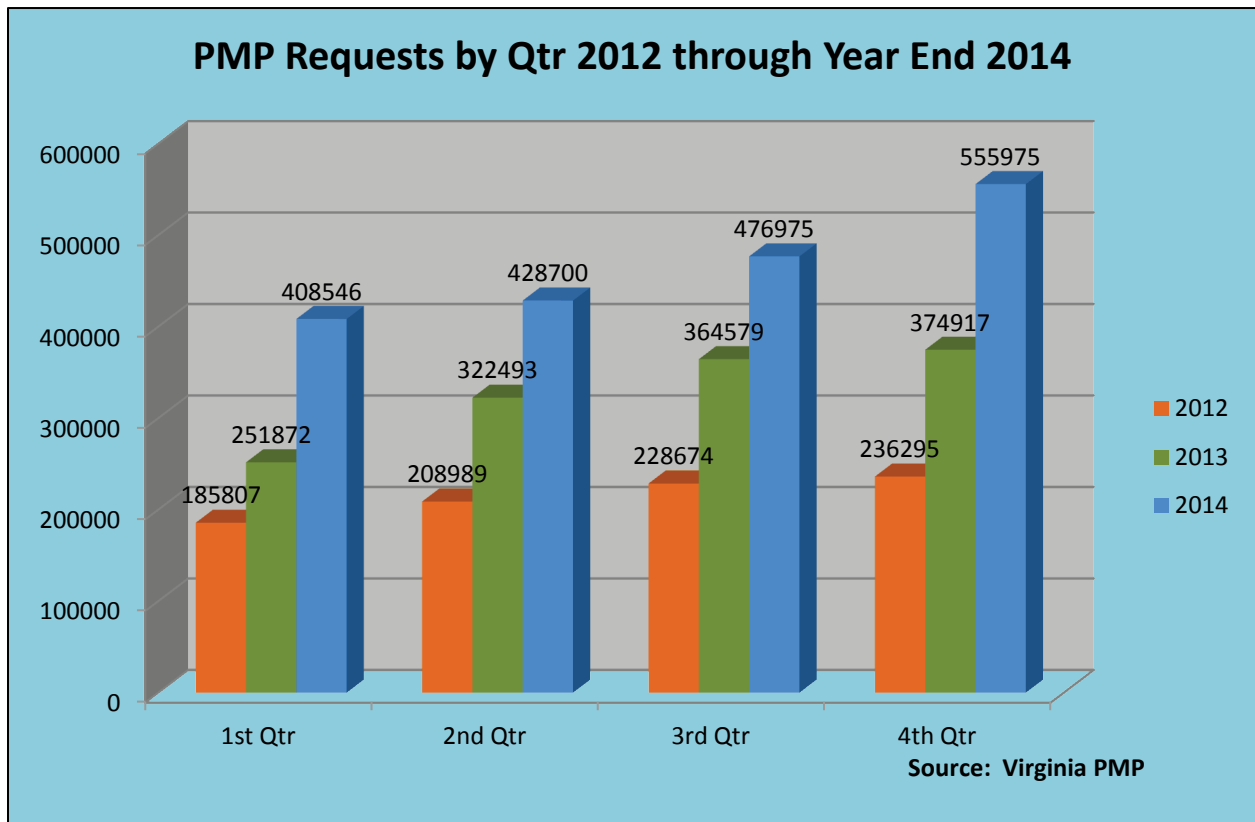


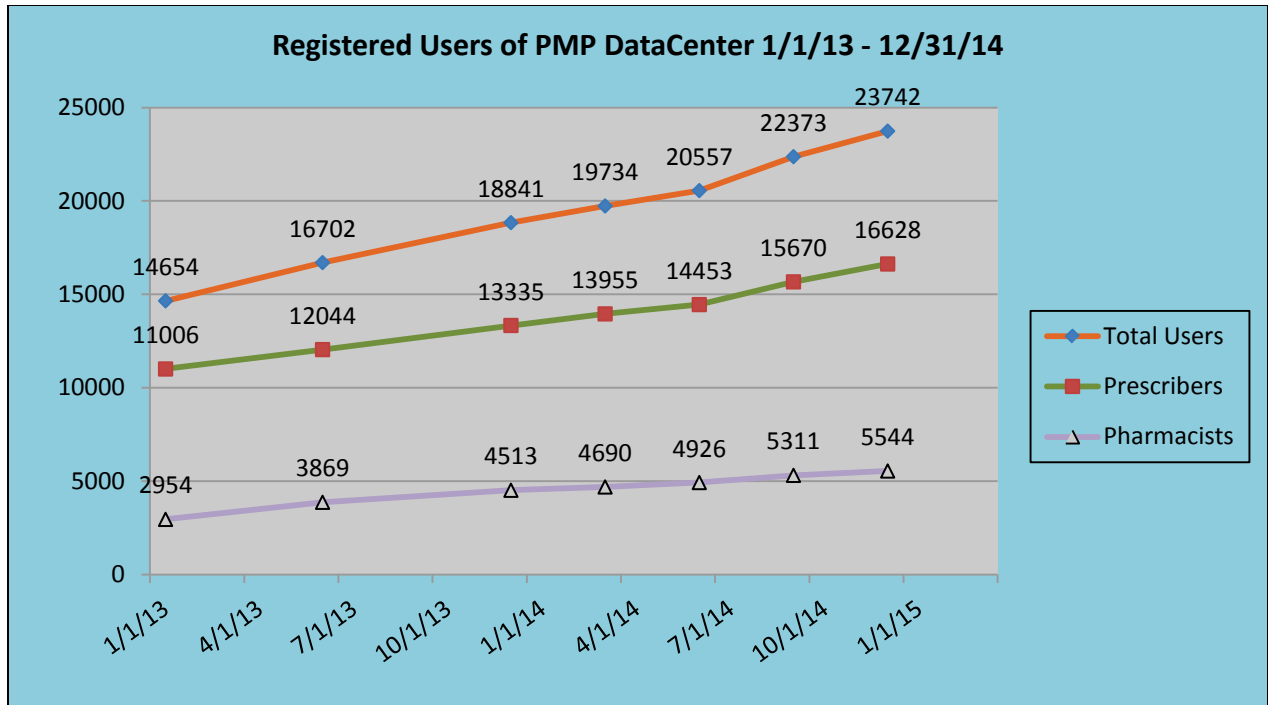
# Virginia Prescription Monitoring Program Statistics 2014



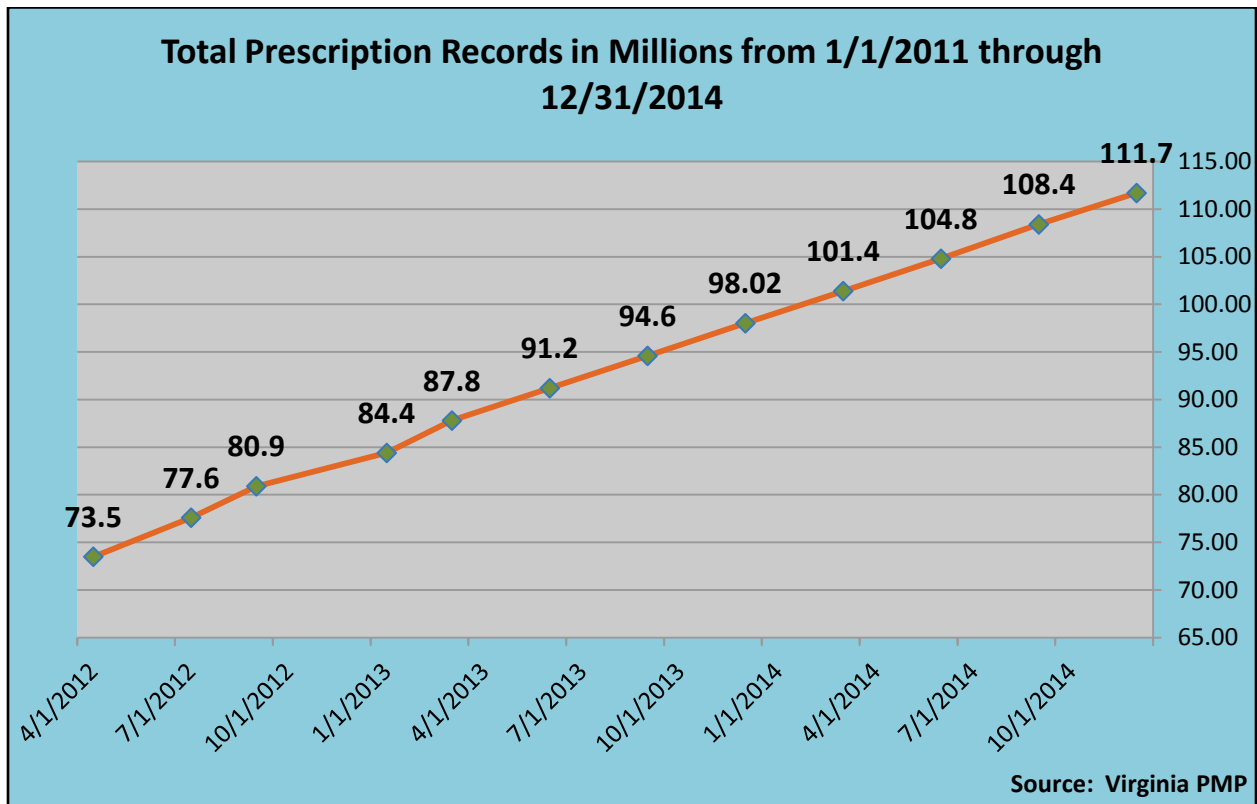
In 2013, the Virginia Prescription Monitoring Program (PMP) processed over 1.3 million requests; in 2014, the program processed over 1.8 million requests. The graph below shows the growth in processed requests by quarter.



# Virginia Prescription Monitoring Program Statistics 2014

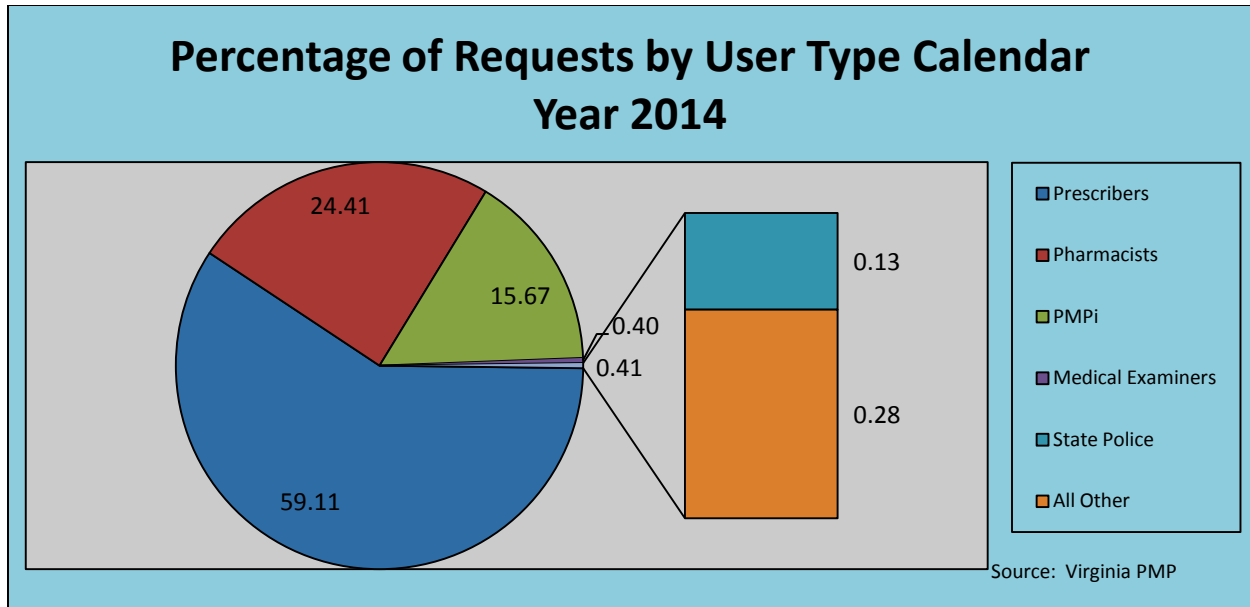


By year-end 2014, the PMP had 23,742 registered users and had enrolled 4,901 users.

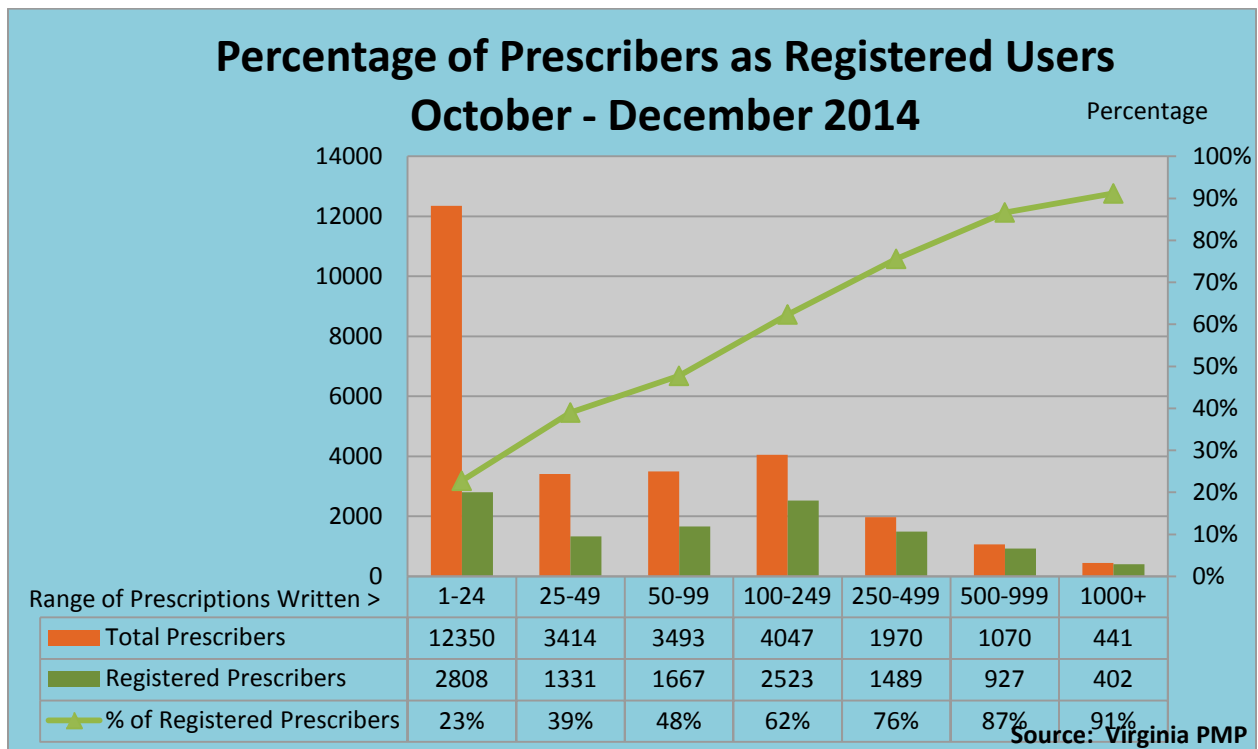


By year-end 2014, the Virginia PMP had nearly 112 million prescription records in its database.

# Virginia Prescription Monitoring Program Statistics 2014

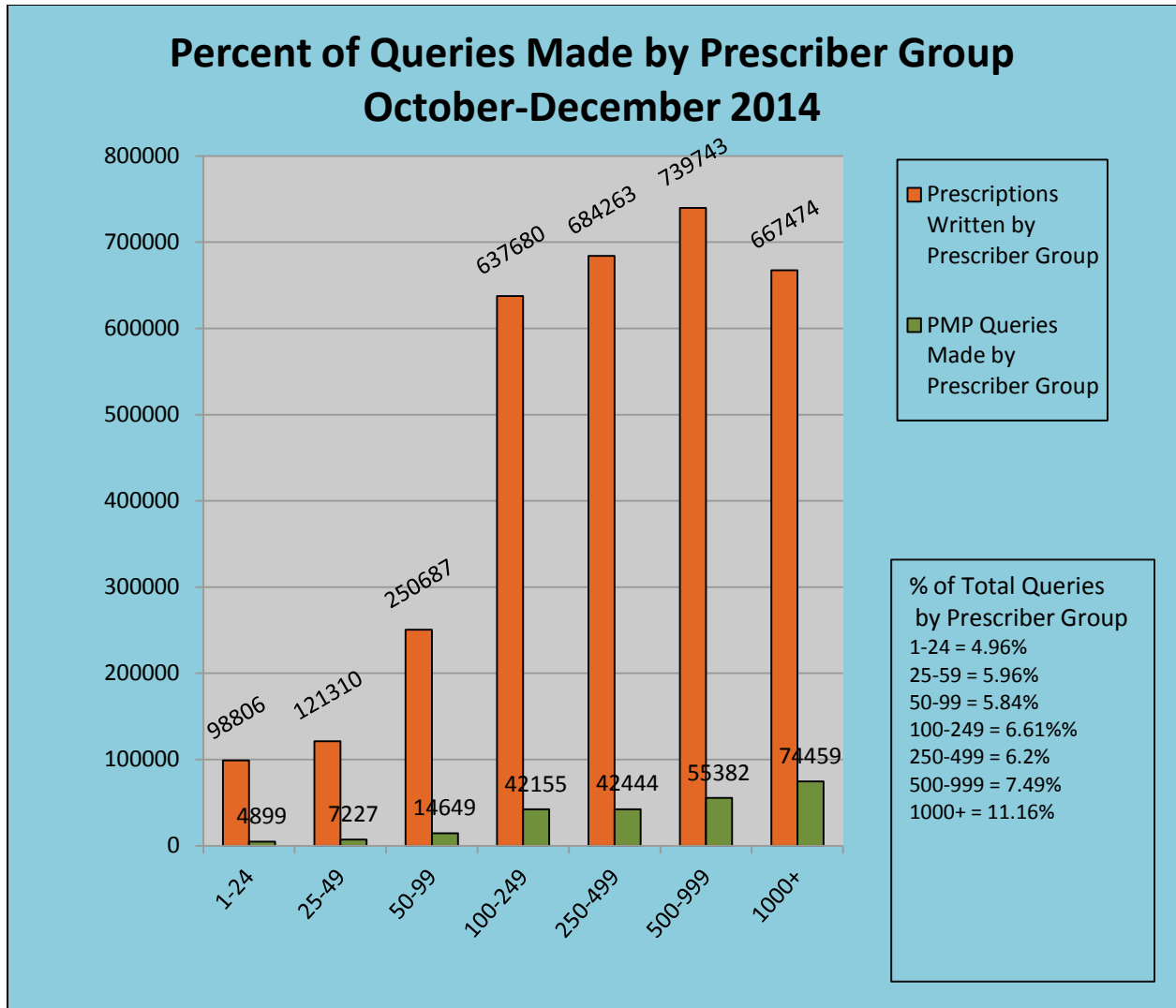


The percentage of requests by user type continues to change based on the user mix. As more pharmacists register, their use has increased (up from 22.99% at the end of June to 24.41% at year's end). Likewise, as Virginia becomes interoperable with additional state PMP programs, the number of requests from this category (PMPi) has also increased (up from 14.84% in June to 15.67% at the end of December). Previous to 2013, prescriber requests were consistently 90% or more of the total.



This graph demonstrates that those who most frequently prescribe controlled substances are most likely to be registered users of the Virginia PMP.

# Virginia Prescription Monitoring Program Statistics 2014



This graph shows the relationship between the number of prescriptions written by each prescriber group and the number of PMP queries on individual patients made by each prescriber group.