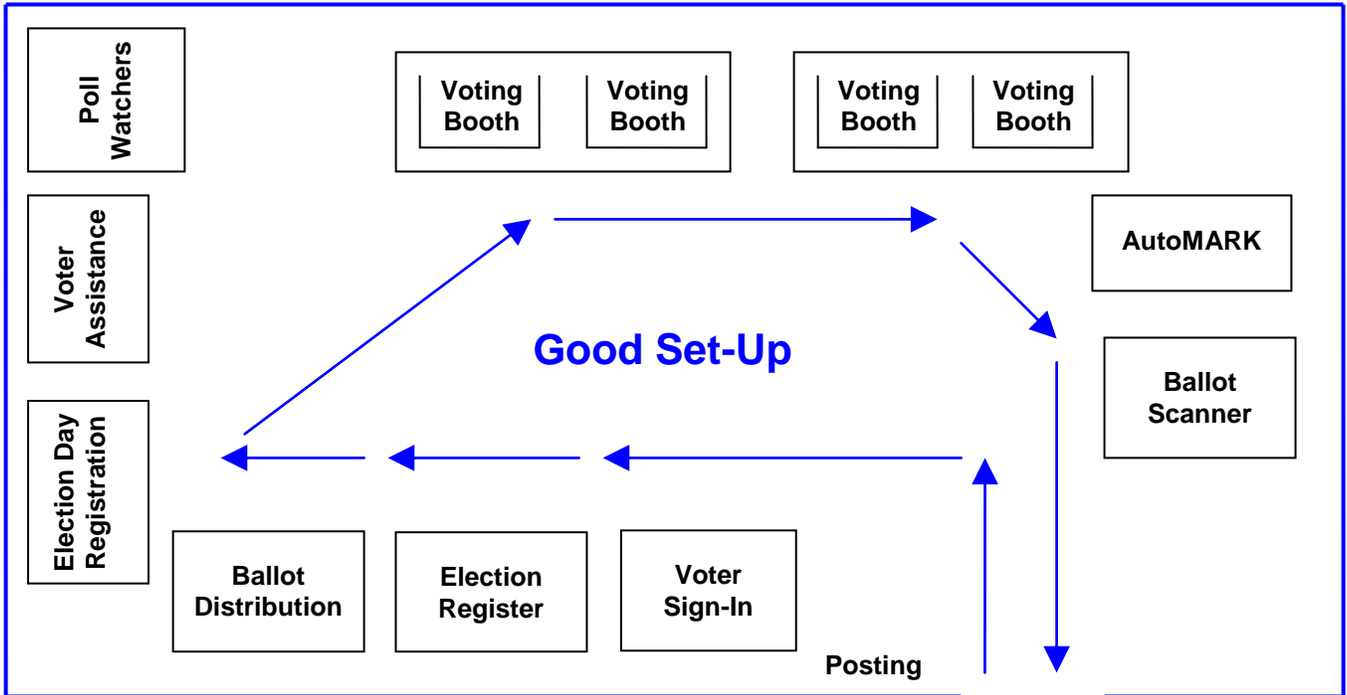


# Appendix A



The diagram above shows an example of an efficient polling place set-up with a good layout and traffic pattern. To design a good polling place layout:

- Create a “circular” traffic flow with stations positioned in correct sequence of voting process
- Avoid crossed traffic patterns
- Avoid a waiting line of voters that passes by voting booths or the voter assistance station
- Position voting booths for privacy and ballot scanner away from door to avoid congestion
- Distribute postings throughout polling place

The diagram below shows an example of a poor polling place set-up.

