



POLLING PLACE HOURS, ELECTION HOLIDAY STATUS AND SCHOOL CLOSINGS BY STATE

Updated November 2006 by the National Association of Secretaries of State
All times are for voters' local time zones unless otherwise indicated.

State	Polling Place Hours	Election Day Holiday	Schools Closed
Alabama	7am - 7pm	NO	NO
Alaska	7am - 8pm	NO	NO
Arizona	6am - 7pm	NO	VARIES by school
Arkansas	7:30am - 7:30pm	NO	NO
California	7am - 8 pm	NO	NO
Colorado	7am - 7pm	NO	NO
Connecticut	6am - 8pm	NO	VARIES by school
Delaware	7am - 8pm	YES	YES
D.C.	7am - 8pm	NO	YES
Florida	7am - 7pm	NO	NO
Georgia	7am - 7pm	NO	YES
Hawaii	7am - 6pm	YES	YES
Idaho*	8am - 8pm	NO	NO
Illinois	6am - 7pm	YES (even numbered yrs)	YES (even numbered yrs)
Indiana	6am - 6pm	YES	NO
Iowa	7am - 9pm	NO	NO
Kansas	7am - 7pm	NO	NO
Kentucky	6am - 6pm	NO	YES
Louisiana	6am - 8pm	YES	VARIES by school
Maine	open between 6 and 10am (varies), close at 8pm	NO	NO
Maryland	7am - 8pm	YES	VARIES by school
Massachusetts	7am - 8pm	NO	NO
Michigan	7am - 8pm	NO	NO

Minnesota	7 - 8pm	NO	NO
Mississippi	7am - 7pm	NO	NO
Missouri	6am - 7pm	NO	NO
Montana	open between 7am and 12pm (varies), close at 8pm	YES	NO
Nebraska	8am - 8pm Central	NO	NO
Nevada	7am - 7pm	NO	NO
New Hampshire	open between 6 and 11am, close at 7 or 8pm (varies)	NO	NO
New Jersey	6am - 8pm	YES	VARIES by school
New Mexico	7am - 7pm	NO	YES
New York	6am - 9pm	NO	YES
North Carolina	6:30am - 7:30pm	NO	NO
North Dakota	Hours are typically 7am - 7pm, but this varies	NO	NO
Ohio	6:30am - 7:30pm	NO	NO
Oklahoma	7am - 7pm	NO	NO
Oregon	7am - 8pm (hours for county clerk's office, vote-by-mail state)	NO	NO
Pennsylvania	7am - 8pm	NO	NO
Rhode Island	7am - 9 pm (varies)	NO	YES
South Carolina	7am - 7pm	NO	YES
South Dakota	7am - 7pm	NO	NO
Tennessee	7/10am – 8 pm Eastern	NO	VARIES by county
Texas	7am - 7pm	NO	NO
Utah	7am - 8pm	NO	NO
Vermont	open between 5 and 10am (varies), close at 7pm	NO	VARIES by district
Virginia	6am - 7pm	NO	VARIES
Washington	7am - 8pm	NO	NO
West Virginia	6:30am - 7:30pm	YES	YES
Wisconsin	7 - 8pm	NO	NO
Wyoming	7am - 7pm	NO	NO