

## WINTER PARKING REGULATIONS

## ALTERNATE SIDE PARKING

You can help keep our streets safe during the snow season by following the winter parking regulations. The less traffic our snow plow drivers encounter, the faster and more efficiently they can clear the streets.

The City of Sheboygan's overnight winter parking regulations are in effect ever year from December 1<sup>st</sup> to April 30<sup>th</sup> between the hours of 12:00 a.m. (midnight) and 6:00 a.m. It is a requirement that vehicles use alternate sides of the street for parking, unless other 'No Parking' regulations are in effect.

Alternate side parking means that vehicles will be parked on the odd side of the street designated by odd-numbered property addresses on odd days of the month and on the even side of the street side designated by even-numbered property addresses on even days of the month.

It is important to remember that you need to park according to the date *after* midnight. For example, if it is 7:00 p.m. on December 10<sup>th</sup> and you plan to leave your car parked on the street overnight, you would need to park on the odd side of the street so that at 12:00 a.m. (midnight) on December 11<sup>th</sup>, you are parked on the correct side of the street.

Any streets posted with "No Parking" restrictions shall remain in effect; therefore are **not** under alternate side parking regulations. Vehicles must be legally parked and in compliance with posted signs.

Vehicles parked in violation of these parking restrictions may be ticketed. We urge you to please take time to understand and abide by the City's winter parking regulations to avoid the inconvenience and expense of parking tickets.

The Simple Rule:

Park for Tomorrow

Winter Parking Fine \$25.00 per Violation

## **Contact Information**

Monday - Friday 7:30A - 4:00P 920.459.3440 After-hours / Weekends 920.459.3333

## WHEN DO I PARK WHERE?

Follow the flowchart below to help you determine where you should be parking and when. Compliance with winter parking regulations is necessary for effective winter storm cleanup.



