



Fall Color Tour Driving Directions & Map:

- ❖ **Start** your Fall Color Tour adventure at the Mecosta County Welcome Center: 127 S. State St. in Big Rapids, home of the Mecosta County Visitors Bureau!
- ❖ Exit **right** out of the Welcome Center.
- ❖ Turn **right** onto Elm Street.
- ❖ At the stop sign take another **right** onto S. State Street.
- ❖ Continue to the next light and turn **right** on Maple Street.
- ❖ As you come up to the traffic light on S. Third Ave you will take a **right**
- ❖ Continue on S. Third Ave for a little over a quarter of a mile.
- ❖ Turn **left** onto Colburn Ave.
- ❖ Continue **straight** and you will now be traveling on 16 Mile Road.
- ❖ Around 10 miles in, the road will curve left. Chippewa Lake will be on the horizon.
- ❖ Approaching the lake **keep right**. Follow Chippewa Lake Road, which will turn into 20 Mile Road.
- ❖ After a few miles you will reach Barryton's Village limits.
- ❖ Half a mile past the Village limits, you will reach M-66. Turn **right**.
- ❖ As you pass through Barryton, your trip meter should be around the 20-mile mark.
- ❖ Around 10 miles you will reach the intersection of M-20 and M-66 in Remus.
- ❖ Turn **right** on M-20.
- ❖ You will be in Wheatland Township and entering the Village of Remus.
- ❖ There will be a curve on M-20 that you will **stay on** - this is 9 Mile Road.

- ❖ You will enter Morton Township in a few miles.
- ❖ Continue on and a couple miles away you will come to a stop sign.
- ❖ Turn **left** on 90th Ave here.
- ❖ You will also be turning **right** on Buchanan Road and continue towards and through Canadian Lakes.
- ❖ There will be two (2) old school houses a few miles away- one on each side of the road. You will turn **right** on the next road which will be 150th Ave.
- ❖ After a few miles you will arrive at M-20 again.
- ❖ Stay **straight** and continue across M-20.
- ❖ Round the curve in the next mile.
- ❖ When you arrive at the stop sign, take a **left** and continue west on M-20.
- ❖ You will then be back to beautiful Big Rapids.

