

SCENIC ROADS DESIGNATION

Article 11 4-26-04 Town Meeting

The following roads have been designated as scenic roads in relation to Sturbridge General Bylaws Sections 3.72 – 3.75:

- Allen Road from New Boston Road to the Brookfield Town Line
- Arnold Road from Main Street to the Brookfield Town Line
- Beaudry Road from Fiske Hill Road for approximately .67 miles
- Cedar Street from Main Street to Gay Road
- Champeaux Road from Brookfield Road to the Brimfield Town Line
- Charlton Street from Main Street to Hall Road
- Cooper Road from Cedar Street to Arnold Road
- Douty Road from Holland Road to Leadmine Road
- Fairview Park Road from the northerly connection to Main Street to the Southerly connection to Main Street
- Farquhar Road from Main Street to River Road
- Finlay Road from Holland Road to Leadmine Road
- Fiske Hill Road from Main Street (Route 131) to Route 20
- Gardner Avenue from Maple Street to the cul-de-sac, approximately .24 miles
- Gifford Road from Route 20 to Fiske Hill Road
- Holland Road from Main Street to the Holland Town Line
- Leadmine Road from Stallion Hill Road to Route 15
- Leno Road from Leadmine Road to the Holland Town Line
- Maple Street from Main Street to the cul-de-sac, approximately .51 miles
- Mashapaug Road from Route 15 to the Southbridge Town Line
- McGilpin Road from the northerly connection with Fiske Hill Road to the southerly connection with Fiske Hill Road
- New Boston Road from Route 20 to the East Brookfield Town Line
- Podunk Road from Route 49 to Putnam Road
- Shepard Road from Main Street to the Westville Dam access road
- South Road from Mashapaug Road to the end, approximately 1.00 miles
- Stallion Hill Road from Route 20 to the intersection with Douty Road and Leadmine Road

- Wallace Road from Main Street to the Westville Dam access road
- Whittemore Road from Hall Road to Fiske Hill Road
- Willard Road from Whittemore Road to Main Street
- Woodlawn Drive from Wells Park Road for approximately .56 miles
- Vinton Road from Leadmine Road to the Holland Town Line