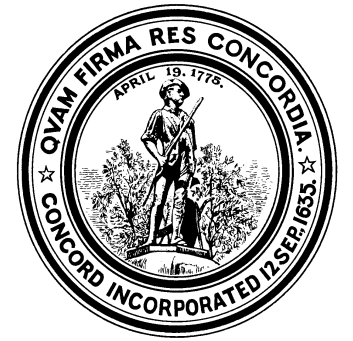


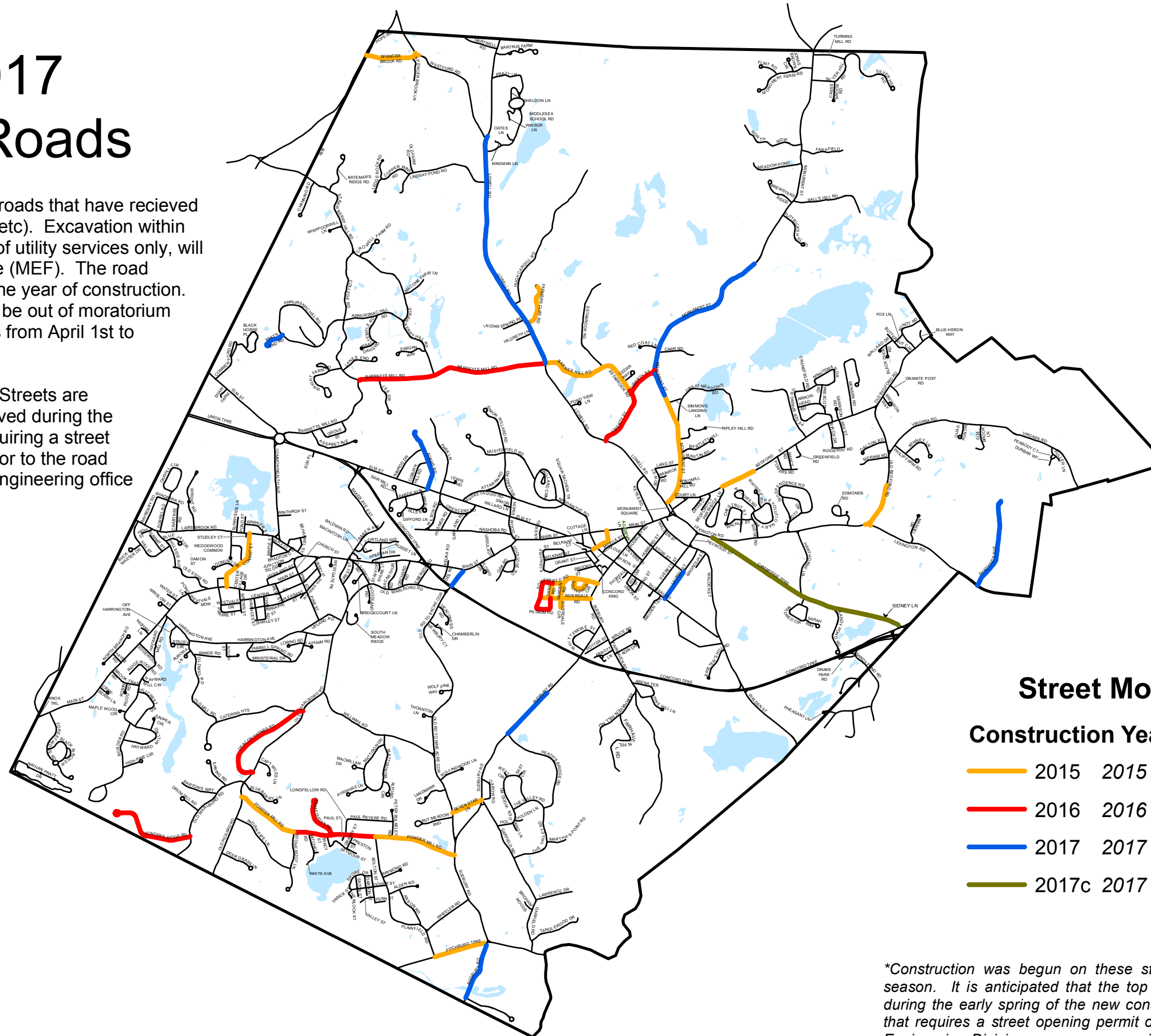
# Concord's 2017 Moratorium Roads



The Concord road moratorium includes all roads that have received full width treatment (reclaim, mill, overlay, etc). Excavation within streets under moratorium for the purpose of utility services only, will be assessed a Moratorium Excavation Fee (MEF). The road moratorium term is five (5) full years after the year of construction. For example, a road paved in 2017 will not be out of moratorium until April 1, 2023. The permit season runs from April 1st to November 15th each year.

Updated: March 13, 2017

Roads depicted as 2017 Proposed Paving Streets are those roads that are scheduled to be re-paved during the 2017 construction season. Any project requiring a street cutting permit will need to be completed prior to the road being paved. Please coordinate with the Engineering office on these projects.



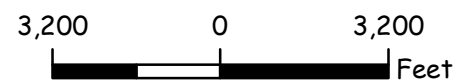
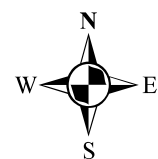
## Street Moratoriums

### Construction Year

- 2015 2015 Moratorium Streets
- 2016 2016 Moratorium Streets
- 2017 2017 Moratorium Streets\*
- 2017c 2017 Proposed Streets\*\*

\*Construction was begun on these streets during the previous construction season. It is anticipated that the top course of pavement will be completed during the early spring of the new construction season. If you have a project that requires a street opening permit on these streets please consult with the Engineering Division as soon as possible. Once the top course of pavement has been completed no street cutting permits will be approved.

\*\*These streets are tentatively in the plan for construction this season. As plans become more finalized the list of included streets may change. Please contact the Engineering Division for the most up-to-date information.



This map was created by Concord GIS. The information is provided as a reasonably accurate point of reference, but is not intended to represent authoritative location, and is not to be used for conveyances. The Town of Concord shall not be held responsible for the accuracy or misuse of these data.