

## Town of Clayton Submittal Dates and Meeting Information: January 2020 - December 2020

*Effective January 1, 2020, we are no longer providing exact tentative Town Council or Planning Board dates at the time of submittal, as each individual project is unique and may require more or less TRC review cycles than others. We will now provide TC and PB dates after the TRC cycle is complete and TRC certification is granted. The date will be dependent upon advertisement deadlines for Public Noticing. The timeframe that staff is allotted to review applications have been extended for some application types. The changes are reflected below. Not all meetings are applicable to every process. To determine applicable meeting timelines please consult the individual application process document or contact the Planning Department.*

[2020 Conditional Use Permit Progress Timeline](#) *\*Effective Jan 2020 CUP applications will follow a 60 - 90 day review process*

[2020 Final Plat Progress Timeline](#)

[2020 Major Site Plan Process Timeline](#) *\*Effective Jan 2020 SUP applications will follow a 60 - 90 day review process*

[2020 Major Subdivision Process Timeline](#) *\*Effective Jan 2020 SUP applications will follow a 75 - 120 day review process*

[2020 Minor Site Plan Process Timeline](#)

[2020 Minor Subdivision Process Timeline](#) *\*Minor Subdivisions NOT associated with a Master Plan DO NOT follow this timeline and can be submitted/reviewed on a rolling basis*

[2020 Rezoning Progress Timeline](#)

[2020 Special Use Permit Progress Timeline](#) *\*Effective Jan 2020 SUP applications will follow a 90 day review process*

[2020 Variance Application Process Timeline](#)

*Meeting dates have been adopted through December 2020. All board meetings begin at 6:00pm. All quasi-judicial projects will no longer go to Planning Board, they will go to Town Council once TRC Certified. The date will be dependent upon advertisement deadlines for Public Noticing.*

[2020 Planning Board Meeting Dates](#)

[2020 Town Council Meeting Dates](#)