

**TOWN OF BROOKLYN  
INFORMATIONAL TOWN MEETING  
COMMUNICATIONS TOWER SITE PROPOSAL  
October 15, 2018 6:30 p.m. Town Hall**

The Town of Brooklyn will hold an informational meeting on October 15, 2018 at 6:30 pm at the town hall to hear comments on a proposal to place a 300-foot radio tower at the town recycling center on Benson Road.

The tower will be part of a county-wide network of 19 towers operated by Bug Tussel, a provider of wireless broadband internet service. The tower is also expected to carry cellular phone service from AT&T. Representatives from Bug Tussel will attend the meeting.

Bug Tussel was chosen by the Green County Development Corporation as the private partner in the project to expand broad-band internet service in rural Green County. The town of Brooklyn is a public partner in the project and helped secure a grant from the Public Service Commission toward tower construction.

Bug Tussel will pay rent to the town for the land used for the tower. The rent payments (amount to be negotiated) will benefit all town residents. The tower will require a Conditional Use Permit from Green County. A county zoning hearing will be held at a later date.

A photo of a similar Bug Tussel tower on Towns Road near County highway FF in the town of Sylvester has been posted on the town website [www.townofbrooklyn.org](http://www.townofbrooklyn.org). The tower will require navigation lights.

Please note that a 2013 change to state law severely restricts the ability of towns or counties to deny a permit to locate cellular radio towers. See statute section 66.0404. In particular, a tower site cannot be denied for purely aesthetic reasons.

**\*\*\*NOTICE OF POSSIBLE QUORUM\*\*\***

This Public Notice is being posted in the event there may be a quorum of the Town of Brooklyn Board of Supervisors.

This event is not intended as an official meeting of the Town of Brooklyn Board of Supervisors. This Public Notice is being posted in the event there may be a quorum and no deliberation or action by any of these public bodies will occur.